

Search Report

STIC Database Tracking Number 293186

To: MILA AIRAPETIAN Location: KNX-5C01

Art Unit: 3625

Wednesday, April 22, 2009

Case Serial Number: 10/688567

From: ROBERT FINLEY

Location: EIC3600 KNX-2A80-C

Phone: (571)272-8952

robert.finley@uspto.gov

Search Notes

Dear Examiner Airapetian:

Please find attached the results of your search for the above-referenced case. The search was conducted in the Business Methods Template databases appropriate for the application.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

Dialog search results are presented in two formats, Word (.doc) and Acrobat (.pdf).

To navigate this document: use FIND function {Ctrl-F}

- ~~ will find the beginning of each group of results
- ^ will find the tagged items

Information on Dialog databases can be found at: http://library.dialog.com/bluesheets/

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search.



I.	POTENTIAL REFERENCES OF INTEREST	:
Α.	Dialog	
	INVENTOR SEARCH RESULTS FROM DIALOG	
III.	TEXT SEARCH RESULTS FROM DIALOG	13
A.	Patent Files	1
IV.	TEXT SEARCH RESULTS FROM DIALOG	72
Α.	NPL Files, Abstract	72
В.	NPL Files, Full-text	7
٧.	ADDITIONAL RESOURCES SEARCHED	94

I. Potential References of Interest

A. Dialog

~~ Patent Literature: Inventor search

^ 6/3/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0014983795 - Drawing available WPI ACC NO: 2005-331644/200534

XRPX Acc No: N2005-271348

Back-end data routing method for use during purchase application via computer system e.g. personal computer, involves identifying back - end system based on requested item and location setting in profile related to requester for item

Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC) Inventor: CIRULLI S B; GODOY G C; MUSA M A; SNAVELY A J; CIRULLI S

; GODOY G; MUSA M; SNAVELY A Patent Family (3 patents, 2 countries) Patent Application

Number Kind Date Number Kind Date Update US 20050086125 A1 20050421 US 2003688567 A 20031017 200534 B

CN 1610329 A 20050427 CN 200410080083 A 20040924 200558 E CN 1328887 C 20070725 CN 200410080083 A 20040924 200808 E

Priority Applications (no., kind, date): US 2003688567 A 20031017

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20050086125 A1 EN 9 3

~~ Non-Patent Literature: Full Text [part 2 of 2] Dialog files: PAPERSMJ,PAPERSEU,20,47

^ 9/3,K/1 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2009 Dialog, All rts, reserv.

29466085 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Crafting Meaningful Business Method Patents
Mr Paul Devinsky
MONDAQ.COM
June 03. 2003

JOURNAL CODE: FMOQ LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2701

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... displayed to the consumer. Using the client/server definitions in the "one-click" system, an order is placed by a purchaser at the client and received by the server. The server receives purchaser information including identification of the purchaser, payment information, and shipment information from the client. The server then assigns an identifier to the client and associates the identifier with the received purchaser information. The server then sends to the client, along with the identifier, a document that identifies the item and includes an order button...

~~ Patent Literature:

Dialog files: 347,348,349,350

^ 10/3,K/14 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0016212362 - Drawing available WPI ACC NO: 2006-744005/200676 XRPX Acc No: N2006-577499

Media data transmission system using internet, has server transmitting data to user according to each user's assigned group, so that each user assigned to particular group receives data from same location within user requested data

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)
Inventor: DUNN J M: MOORE V S: STERN E H: WILLNER B E

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 7113998 B1 20060926 US 2000497774 A 20000203 200676 B

Priority Applications (no., kind, date): US 2000497774 A 20000203

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 7113998 B1 EN 13 5

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0015/16 ...

G06F-0015/16 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...data as a second user previously assigned to the second group;the second location being selected by the server, independent of said user requests for data, to change the location in the data from which the respective user is receiving the user requested data to any location in the user requested data other than the first location in the user requested data server has a data communications interface for the transmitting of the plurality of data...

^ 10/3,K/27 (Item 14 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters, All rts, reserv.

0012882236 - Drawing available WPI ACC NO: 2002-741563/200280

XRPX Acc No: N2002-584253

Updating Web client information by generating difference file on server after identifying differences between client information and server information

Patent Assignee: LASH T D (LASH-I); SCI APPL INT CORP (SCIT-N)

Inventor: LASH T D

Patent Family (4 patents, 97 countries)

Application

Patent

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 WO 2002088938
 A1
 20021107
 WO 2002US13374
 A
 20020429
 200280
 B

 US 20020188665
 A1
 20021212
 US 2001846253
 A
 20010502
 200301
 E

 AU 2002303521
 A1
 20021111
 AU 2002303521
 A
 20020429
 200433
 E

 US 6912591
 B2
 20050628
 US 2001846253
 A
 20010502
 200542
 E

Priority Applications (no., kind, date): US 2001846253 A 20010502

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2002088983 A1 EN 36 3

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 2002303521 A1 EN Based on OPI patent WO 2002088983

Class Codes

International Classification (Main): G06F-015/16
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0017/30 ...
G06F-0017/30 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...are differentiated from one another by a time at which each of the versions is **placed** in storage on the **client** and **the server**; **determining** by the **server** whether a previous one of the versions of the **requested** information **resides** in storage on the client and the server, and if not, then sending the requested...

^ 10/3,K/39 (Item 26 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0008843214 - Drawing available WPI ACC NO: 1998-389996/199834 XRPX Acc No: N1998-304234

Electronic commerce server system for carrying out distributed commerce using network with merchant content servers and purchasers - provides electronic commerce transaction functionality by commerce server having database for storing merchant and purchaser profile data and merchant content summaries so that purchaser can browse and search information Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); AT & T CORP (AMTT)

Inventor: GREGORY J M: JAMES: MCKANNA GREGORY J

Patent Family (5 patents, 28 countries)

Patent Application
Number Kind Date Number Kind Date Update

EP 855687 A2 19980729 EP 1998100147 A 19980107 199834 B
JP 10207945 A 19980807 JP 19984901 A 19980113 199842 E
CA 2222229 A 19980715 CA 2222229 A 19971125 199844 E
MX 199800369 A1 19990401 MX 1998369 A 19980112 200055 E

MX 199800369 A1 19990401 MX 1998369 A 19980112 200055 E US 6490567 B1 20021203 US 1997783181 A 19970115 200301 E Priority Applications (no., kind, date): US 1997783181 A 19970115

Patent Details

Number Kind Lan Pg Dwg Filing Notes
EP 855687 A2 EN 23 13
Regional Designated States,Original: AL AT BE CH DE DK ES FI FR GB GR IE
IT LI LT LU LV MC MK NL PT RO SE SI
JP 10207945 A JA 15 13
CA 2222229 A EN

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
... G06Q-0020/00 ...

- ... G06Q-0030/00 ...
- G06Q-0050/00
- ... G06Q-0020/00 ...
- ... G06Q-0030/00 ...
- ... G06Q-0050/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...provides commerce server data for the products to the purchaser, receives a request from the purchaser for information about a desired product, determines the location of the merchant content server that stores information about the desired product, refers the purchaser to the merchant content server at the determined location, receives order information from the merchant content server for products selected by the purchaser and processes the order information to complete the electronic commerce transaction for products offered for sale by the one or more merchants.

II. Inventor Search Results from Dialog

~~ Patent Literature: Inventor search

File 347:JAPIO Dec 1976-2008/Oct(Updated 090220)

(c) 2009 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-200916 (c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB=20090416IUT=20090409

(c) 2009 WIPO/Thomson

File 350:Derwent WPIX 1963-2009/UD=200922 (c) 2009 Thomson Reuters

Set Items Description

S1

17 AU=CIRULLI S?

S2 16 AU=GODOY G?

S3 61 AU=MUSA M?

S4 14 ALI=SNAVFLY A?

S5 92 S1 OR S2 OR S3 OR S4

S6 2 S5 AND (BACKEND OR BACK()END OR SERVER OR SERVERS OR FILES-ERVER? ?)(4N)(IDENTIF? OR DESIGNAT??? OR SPECIF? OR SELECT? OR CHOOS??? OR CHOSE? ?) AND (REQUESTOR? ? OR CUSTOMER? ? OR US-ER OR USERS)(4N)(PROFILE? ? OR PREFERENCE? ?)

6/3/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0015444073 - Drawing available WPLACC NO: 2005-793735/200581 XRPX Acc No: N2005-657437

Scalable system for providing web processing tool, has network dispatcher that balances client workload by redirecting client request to server interfaced with relational database storing web application code tables and

user profile

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BEASLEY R C: CIRULLI S B: DESPOSITO J J: NEUBERGER W D

Patent Family (1 patents, 1 countries) Patent

Application

Number Kind Date Number Kind Date Update

US 6965938 B1 20051115 US 2000657215 A 20000907 200581 B

Priority Applications (no., kind, date); US 2000657215 A 20000907

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 6965938 B1 FN 38 21

^ 6/3/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0014983795 - Drawing available WPI ACC NO: 2005-331644/200534

XRPX Acc No: N2005-271348

Back-end data routing method for use during purchase application via computer system e.g. personal computer, involves identifying back - end system based on requested item and location setting in profile related to requestor for item

Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC) Inventor: CIRULLI S B; GODOY G C; MUSA M A; SNAVELY A J; CIRULLI S : GODOY G: MUSA M: SNAVELY A

Patent Family (3 patents, 2 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20050086125 A1 20050421 US 2003688567 A 20031017 200534 B CN 1610329 A 20050427 CN 200410080083 A 20040924 200558 E CN 1328887 C 20070725 CN 200410080083 A 20040924 200808 E

Priority Applications (no., kind, date): US 2003688567 A 20031017

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20050086125 A1 EN 9 3

~~ Non-Patent Literature: Inventor search [part 1 of 2]

File 9:Business & Industry(R) Jul/1994-2009/Apr 20 (c) 2009 Gale/Cengage

File 15:ABI/Inform(R) 1971-2009/Apr 21

(c) 2009 ProQuest Info&Learning

File 610:Business Wire 1999-2009/Apr 22

(c) 2009 Business Wire.

File 613:PR Newswire 1999-2009/Apr 22 (c) 2009 PR Newswire Association Inc

File 624:McGraw-Hill Publications 1985-2009/Apr 21

(c) 2009 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2009/Apr 21

(c) 2009 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 16:Gale Group PROMT(R) 1990-2009/Mar 31 (c) 2009 Gale/Cengage

File 148:Gale Group Trade & Industry DB 1976-2009/Apr 07

(c) 2009 Gale/Cengage

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2009/Mar 27 (c) 2009 Gale/Cengage

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Mar 18

(c) 2009 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2009/Apr 01

(c) 2009 Gale/Cengage

File 35: Dissertation Abs Online 1861-2009/Mar (c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Apr 20

(c) 2009 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Feb

(c) 2009 The HW Wilson Co.

File 256:TecInfoSource 82-2009/Jan

(c) 2009 Info. Sources Inc.

File 474:New York Times Abs 1969-2009/Apr 20

(c) 2009 The New York Times

File 475:Wall Street Journal Abs 1973-2009/Apr 22 (c) 2009 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

File 635:Business Dateline(R) 1985-2009/Apr 21

(c) 2009 ProQuest Info&Learning File 570:Gale Group MARS(R) 1984-2009/Mar 30

(c) 2009 Gale/Cengage

Set Items Description

S1

S5

S6

1 AU=(CIRULLI, S? OR CIRULLI S? OR CIRULLI(2N)S?) OR BY=CIRU-LLI(2N)S?

S2 24 AU=(GODOY, G? OR GODOY G? OR GODOY(2N)G?) OR BY=GODOY(2N)G?

S3 62 AU=(MUSA, M? OR MUSA M? OR MUSA(2N)M?) OR BY=MUSA(2N)M?

S4 21 AU=(SNAVELY, A? OR SNAVELY A? OR SNAVELY(2N)A?) OR BY=SNAV-ELY(2N)A?

108 S1 OR S2 OR S3 OR S4

0 S5 AND (BACKEND OR BACK()END OR SERVER OR SERVERS OR FILES-ERVER? ?)(4N)(IDENTIF? OR DESIGNAT??? OR SPECIF? OR SELECT? OR CHOOS??? OR CHOSE? ?) AND (REQUESTOR? ? OR CUSTOMER? ? OR US-

ER OR USERS)(4N)(PROFILE? ? OR PREFERENCE? ?)

- ~~ Non-Patent Literature: Inventor search [part 2 of 2]
- File 387:The Denver Post 1994-2009/Apr 20
 - (c) 2009 Denver Post
- File 471:New York Times Fulltext 1980-2009/Apr 22
 - (c) 2009 The New York Times
- File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06
 - (c) 2002 Phoenix Newspapers
- File 494:St LouisPost-Dispatch 1988-2009/Apr 19
 - (c) 2009 St Louis Post-Dispatch
- File 631:Boston Globe 1980-2009/Apr 22
- (c) 2009 Boston Globe
- File 633:Phil.Inquirer 1983-2009/Apr 22
 - (c) 2009 Philadelphia Newspapers Inc
- File 638:Newsday/New York Newsday 1987-2009/Apr 22
 - (c) 2009 Newsday Inc.
- File 640:San Francisco Chronicle 1988-2009/Apr 19
- (c) 2009 Chronicle Publ. Co. File 641:Rocky Mountain News Jun 1989-2009/Jan 16
 - (c) 2009 Scripps Howard News
- File 702:Miami Herald 1983-2009/Apr 21
 - (c) 2009 The Miami Herald Publishing Co.
- File 703:USA Today 1989-2009/Apr 20
 - (c) 2009 USA Today
- File 704:(Portland)The Oregonian 1989-2009/Apr 20
 - (c) 2009 The Oregonian
- File 713:Atlanta J/Const. 1989-2009/Mar 08
 - (c) 2009 Atlanta Newspapers
- File 714:(Baltimore) The Sun 1990-2009/Apr 19
 - (c) 2009 Baltimore Sun
- File 715:Christian Sci.Mon. 1989-2009/Apr 17
 - (c) 2009 Christian Science Monitor
- File 725:(Cleveland)Plain Dealer Aug 1991-2009/Apr 21
 - (c) 2009 The Plain Dealer
- File 735:St. Petersburg Times 1989- 2009/Apr 19 (c) 2009 St. Petersburg Times
- File 477: Irish Times 1999-2009/Apr 22
 - (c) 2009 Irish Times
- File 710:Times/Sun.Times(London) Jun 1988-2009/Apr 21
 - (c) 2009 Times Newspapers
- File 711:Independent(London) Sep 1988-2006/Dec 12
 - (c) 2006 Newspaper Publ. PLC
- File 756:Daily/Sunday Telegraph 2000-2009/Apr 21

- (c) 2009 Telegraph Group
- File 757:Mirror Publications/Independent Newspapers 2000-2009/Apr 22 (c) 2009
- File 20:Dialog Global Reporter 1997-2009/Apr 22
 - (c) 2009 Dialog
- File 47:Gale Group Magazine DB(TM) 1959-2009/Apr 13 (c) 2009 Gale/Cengage
- Set Items Description
- 51 1 AU=(CIRULLI, S? OR CIRULLI S? OR CIRULLI(2N)S?) OR BY=CIRULLI(2N)S?
- S2 88 AU=(GODOY, G? OR GODOY G? OR GODOY(2N)G?) OR BY=GODOY(2N)G?
- S3 6978 AU=(MUSA, M? OR MUSA M? OR MUSA(2N)M?) OR BY=MUSA(2N)M?
- S4 56 AU=(SNAVELY, A? OR SNAVELY A? OR SNAVELY(2N)A?) OR BY=SNAV-ELY(2N)A?
- S5 7123 S1 OR S2 OR S3 OR S4
- S6 0 S5 AND (BACKEND OR BACK()END OR SERVER OR SERVERS OR FILES-ERVER? ?)(4N)(IDENTIF? OR DESIGNAT??? OR SPECIF? OR SELECT? OR CHOOS??? OR CHOSE? ?) AND (REQUESTOR? ? OR CUSTOMER? ? OR US-ER OR USERS)(4N)(PROFILE? ? OR PREFERENCE? ?)

III. Text Search Results from Dialog

A. Patent Files

~~ Patent Literature:

Dialog files: 347,348,349,350

File 347:JAPIO Dec 1976-2008/Oct(Updated 090220) (c) 2009 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-200916

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB=20090416IUT=20090409

(c) 2009 WIPO/Thomson

File 350:Derwent WPIX 1963-2009/UD=200922

(c) 2009 Thomson Reuters

Set Items Description

S1 1059425 BACKEND OR BACK()END OR SERVER OR SERVERS OR FILESERVER?

OR WEBSERVER? ? OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR MAI-NFRAME? ? OR MAIN()(FRAME OR FRAMES)

90719 S1(4N)(IDENTIFIE?? OR IDENTIFY??? OR DESIGNAT??? OR SPECIF-S2 Y??? OR SPECIFIE? ? OR SELECT??? OR SELECT!??? OR CHOOS??? OR CHOSE? ? OR CHOICE? ? OR DETERMIN??? OR PICK??? OR DECID???)

73327 REQUESTOR? ? OR CUSTOMER? ? OR CONSUMER? ? OR USER OR USERS

OR CLIENT? ? OR BUYER? ? OR PURCHASER? ? OR INDIVIDUAL? ? OR SUBSCRIBER? ? OR MEMBER? ?

S4 82236 PROFILE? ? OR CONTEXT? ? OR PREFERENCE? ? OR CHARACTERISTI-C? ? OR HISTORY OR DATA OR HABIT? ? OR PATTERN? ? OR FACTS OR INFO OR RECORD? ? OR INFORMATION OR PARTICULARS OR ELEMENT? ? OR DETAIL??

S5 24150 (PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARES OR I-

TEM OR ITEMS OR SUPPLIES OR ORDER OR REQUEST??? OR PURCHASE)(-6N)(LOCATION? ? OR PLACE? ? OR ADDRESS?? OR SITE OR SITES OR -LOCALE? ? OR GEOGRAPH?? OR POINT)

S6 35920 (FIRST OR ONE OR 1ST OR SECOND OR TWO OR 2ND OR DIFFERENT -OR ANOTHER OR SEPARATE OR PLURAL??? OR MULTIPLE? ? OR MULTI OR SEVERAL OR NUMEROUS)(4N)(PRODUCT? ? OR MERCHANDISE OR GOODS -OR WARES OR ITEM OR ITEMS OR SUPPLIES OR ORDER OR REQUEST???)

S7 45967 S3(2N)S4 S8 240 S2(4N)S5(4N)S7

S9 53 S6(8N)S8

S10 41 S9 AND IC=(G06F OR G06Q)

10/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2009 European Patent Office. All rts. reserv.

02396117

Network device Netzwerkvorrichtung

Dispositif de reseau

PATENT ASSIGNEE:

Brother Kogyo Kabushiki Kaisha, (431487), 15-1 Naeshiro-cho, Mizuho-ku, Nagoya-shi, Aichi-ken 467-8561, (JP), (Applicant designated States: all)

INVENTOR:

Yanagi, Satoru, c/o Intellectual Property Dept.Brother Kogyo Kabushiki Kaisha1-1-1 KawagishilMizuho-ku, Nagoya-shi, Aichi-ken 467-8562, UP) Kudo, Yasuhiro, c/o Intellectual Property Dept.Brother Kogyo Kabushiki Kaisha1-1-1 KawagishilMizuho-ku, Nagoya-shi, Aichi-ken 467-8562, UP) Hibino, Masaaki, c/o Intellectual Property Dept.Brother Kogyo Kabushiki Kaisha1-1-1 KawagishilMizuho-ku, Nagoya-shi, Aichi-ken 467-8562, UP) Tsuiimoto, Shohei, c/o Intellectual Property Dept.Brother Kogyo Kabushiki

Tsujimoto, Shohei, c/o Intellectual Property Dept.Brother Kogyo Kabushiki Kaisha1-1-1 KawagishiMizuho-ku, Nagoya-shi, Aichi-ken 467-8562, (JP) Izaki, Takeshi, c/o Intellectual Property Dept.Brother Kogyo Kabushiki

Kaisha1-1-1 KawagishiMizuho-ku, Nagoya-shi, Aichi-ken 467-8562, (JP) LEGAL REPRESENTATIVE:

Smith, Samuel Leonard (77241), J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, (GB)

PATENT (CC, No, Kind, Date): EP 1890449 A1 080220 (Basic)

APPLICATION (CC, No. Date): EP 2007253259 070817; PRIORITY (CC, No. Date): JP 2006223450 060818; JP 2006224491 060821

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; LV; MC; MT; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; BA; HR; MK; YU

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

H04L-0012/58 A | F B 20060101 20071115 H EP G06Q-0010/00 A | L B 20060101 20071115 H EP

ABSTRACT WORD COUNT: 162

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FullTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200808 2217 SPEC A (English) 200808 23125

Total word count - document A 25342

Total word count - document B 0
Total word count - documents A + B 25342

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES): IPC + Level Value Position Status Version Action Source Office:

... G06Q-0010/00 A LL B 20060101 20071115 H EP

...SPECIFICATION is blank when main sending setting data is input. The receiving setting data includes a **plurality** of setting **items** 130, 132, 134, and 136. The setting **item** 130 contains an **address** for **specifying** the POP3 **server** 80. The setting item 132 contains **data** specifying the **user** name. The setting item 134 contains the password. The user name and the password are...

10/3,K/2 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2009 European Patent Office. All rts. reserv.

02334521

Method of and system for enabling brand-image communication between vendors and consumers

Verfahren und System zur Ermoglichung der Markenbilder-Kommunikation zwischen Handlern und Verbrauchern

Procede et systeme pour activer une communication d'image de marque entre les vendeurs et les consommateurs

PATENT ASSIGNEE:

IPF, Inc., (2541021), Soundview Plaza, 1266 East Main Street, Stamford, CT 06902. (US), (Applicant designated States; all)

C1 06902, (US), (Applicant designated INVENTOR:

Perkowski, Thomas J., 10 Waldon Road, DarienConnecticut 06820, (US)

LEGAL REPRESENTATIVE:

Dunlop, Hugh Christopher et al (59552), R G C Jenkins & Co. 26 Caxton Street, London SW1H 0RJ. (GB)

PATENT (CC, No, Kind, Date): EP 1841195 A1 071003 (Basic)

APPLICATION (CC, No, Date): EP 2007011587 001117;

PRIORITY (CC, No, Date): UŚ 441973 991117; US 447121 991122; US 465859 991217: US 483105 000114; US 599690 000622; US 641908 000818; US 695744

001024

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE; TR

RELATED PARENT NUMBER(S) - PN (AN):

EP 1616266 (EP 2000980530)

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

H04N-0001/00 A LF B 20060101 20070827 H EP

G06Q-0030/00 A I L B 20060101 20070827 H EP **G06F-0017/30** A I L B 20060101 20070827 H EP

ABSTRACT WORD COUNT: 199

NOTE:

Figure number on first page: 2B1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200740 2554

SPEC A (English) 200740 150234

Total word count - document A 152788

Total word count - document B 0

Total word count - documents A + B 152788

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:

G06Q-0030/00 A LL B 20060101 20070827 H FP

... G06F-0017/30 A L L B 20060101 20070827 H EP

...SPECIFICATION read the UPC numbers on consumer products being offered for sale in the store in order to access consumer product related information from hyper-linked Web-sites on the Internet, for display on an LCD screen located at the POS station and...the corresponding CPIR-enabling Applet tag is loaded within a CPIR-enabling Applet Catalog Web Server for viewing and downloading by retailers, advertisers, auctioneers, et al.

Another object of the present invention is to provide an Internet-based consumer product marketing, merchandising...

10/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2009 European Patent Office, All rts, reserv.

01601997

POINT SALES SERVER AND POINT SALES METHOD
PUNKTVERKAUFSSERVER UND PUNKTVERKAUFSVERFAHREN
SERVEUR DE VENTE DE POINTS ET PROCEDE DE VENTE DE POINTS
PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated States: all)

INVENTOR:

HAGIWARA, Kotaro, SONY FINANCE INTERNATIONAL, INC., 1-1, Minamiaoyama 1-chome, Minato-ku, Tokyo 107-0062, (JP)

```
LEGAL REPRESENTATIVE:
```

Horner, David Richard (77632), D Young & Co, 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1443442 A2 040804 (Basic) EP 1443442 A2 040804

WO 2003038703 030508

APPLICATION (CC, No, Date): EP 2002802374 021029; WO 2002JP11201 021029

PRIORITY (CC, No, Date): JP 2001337950 011102

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

IE; IT; LI; LU; MC; NL; PT; SE; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): **G06F-017/60**

ABSTRACT WORD COUNT: 169

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese

FULLTEXT AVAILABILITY:
Available Text Language Update Word Count

CLAIMS A (English) 200432 1011 SPEC A (English) 200432 8782

Total word count - document A 9793
Total word count - document B 0

Total word count - documents A + B 9793

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

...SPECIFICATION of the member is short of points corresponding to the goods specified in the exchange **request**.

In the first invention, the point selling server holds the

information specifying a member (member specifying information) and the point balance, as associated with each other, as point management data, and holds...

10/3,K/4 (Item 4 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2009 European Patent Office. All rts. reserv.

01313382

System, method, and apparatus for printing, and method and apparatus for assigning orders

System, Verfahren und Apparat zum Drucken und Verfahren und Apparat zum Zuteilen von Bestellungen

Syteme, methode et appareil d'impression et methode et appareil pour affecter les commandes

```
PATENT ASSIGNEE:
```

Fuji Photo Film Co., Ltd., (202402), 210 Nakanuma Minamiashigara-shi, Kanagawa-ken, (JP), (Applicant designated States: all)

INVENTOR:

Hara, Makoto, Fuji Photo Film Co.Ltd. 798 Miyanodai, Kaisei-Machi, Ashigarakami-gun, Kanagawa-ken, (JP)

LEGAL REPRESENTATIVE:

Klunker . Schmitt-Nilson . Hirsch (101001), Winzererstrasse 106, 80797 Munchen. (DE)

PATENT (CC, No, Kind, Date): EP 1122665 A2 010808 (Basic)

EP 1122665 A3 020109

APPLICATION (CC, No, Date): EP 2001102426 010202;

PRIORITY (CC, No, Date): JP 200027966 000204; JP 20017137 010116

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/60; G06F-003/12; G06F-009/46: G03D-015/00

ABSTRACT WORD COUNT: 156

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULL TEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200132 1059 SPEC A (English) 200132 5094

Total word count - document A 6153
Total word count - document B 0

Total word count - documents A + B 6153

INTERNATIONAL PATENT CLASS (V7): G06F-017/60 ...

... G06F-003/12 ...

... G06F-009/46

...SPECIFICATION of the laboratory servers to the order assigning system. The predetermined information may be the address of the customer included in the order information or information specifying one of the laboratory servers described in the order information by the customer.

The predetermined **information** may be the content of the order included in the order information.

Depending on the...

10/3,K/5 (Item 5 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS (c) 2009 European Patent Office. All rts. reserv.

01046939

```
Network-access management system and method
System und Verfahren zur Netzzugriffsverwaltung
Systeme et procede pour la gestion de l'acces a un reseau
PATENT ASSIGNEE:
 CASIO COMPUTER CO., LTD., (249364), 6-2, Hon-machi 1-chome Shibuya-ku.,
  Tokyo 151-8543. (JP). (Proprietor designated states: all)
INVENTOR:
 Nagatomo, Shoichi, c/o Casio Computer Co., Ltd., Intell. Prop. C. 2-1.
  Sakae-cho 3-chome, Hamura-shi, Tokyo 205-8555, (JP)
LEGAL REPRESENTATIVE:
 Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat
  (100721), Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 926591 A2 990630 (Basic)
                EP 926591 A3 990728
                FP 926591 B1 050824
APPLICATION (CC, No, Date): EP 98124520 981222;
PRIORITY (CC, No, Date): JP 97361538 971226; JP 97361539 971226; JP 9867531
 980318
DESIGNATED STATES: DE: FR: GB: NL
INTERNATIONAL PATENT CLASS (V7): G06F-009/44: G06F-017/30
ABSTRACT WORD COUNT: 23917
NOTE:
Figure number on first page: 2
```

```
LANGUAGE (Publication, Procedural, Application): English: English: English
FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
   CLAIMS A (English) 199926
                              1397
   CLAIMS B (English) 200534 1344
   CLAIMS B (German) 200534 1184
   CLAIMS B (French) 200534 1531
   SPEC A (English) 199926 21476
   SPEC B (English) 200534 21373
Total word count - document A 22876
Total word count - document B
                              25432
Total word count - documents A + B 48308
```

INTERNATIONAL PATENT CLASS (V7): G06F-009/44 ...

... G06F-017/30

...SPECIFICATION the map data updating process executed in the step S105

shown in Fig. 10.

Firstly in a step S201, the provider's access management server 110 determines whether the address to which the user has requested a connection is one accessed in the past by the user.

This determination is performed by searching addresses (URLs...the map data updating process executed in the step S405 shown in Fig. 26.

Firstly in a step S501, the provider's access management server 1110 determines whether the address to which the user has requested a connection is one accessed in the past by the user.

This determination is performed by searching addresses (URLs...

10/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2009 European Patent Office, All rts, reserv.

01030324

MOBILE ELECTRONIC COMMERCE SYSTEM MOBILES ELEKTRONISCHES HANDELSSYSTEM SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all) INVENTOR:

TAKAYAMA, Hisashi, 5-6-12-104, Matsubara, Setagaya-ku, Tokyo 156-0043, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721) . Maximilianstrasse 58. 80538 Munchen. (DE)

PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)

WO 9909502 990225

APPLICATION (CC, No, Date): EP 98937807 980813; WO 98JP3608 980813 PRIORITY (CC, No, Date): JP 97230564 970813

DESIGNATED STATES: DE: FR: GB

RELATED DIVISIONAL NUMBER(S) - PN (AN):

(EP 2004015278)

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

ABSTRACT WORD COUNT: 150

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9942 17239 SPEC A (English) 9942 160346 Total word count - document A 177585

Total word count - document B 0

Total word count - documents A + B 177585

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

...SPECIFICATION terminal 100, and uses the electronic payment card to perform the settlement process.

When the user touches "product information" in the operating menu that is displayed on the touch panel LCD 702 and selects a product using a product selection switch 704, the information concerning the selected product is displayed on the touch panel LCD. The information concerning the product is multimedia information, including text, images, video and sound, and sound is output through a...

10/3,K/7 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT (c) 2009 WIPO/Thomson, All rts, reserv.

01694763

DATA FUSION METHODS AND SYSTEMS PROCEDES ET SYSTEMES DE FUSION DE DONNEES

Patent Applicant/Assignee: INFORMATION RESOURCES INC, 150 North Clinton Street, Chicago, IL 60661, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

HUNT Herbert Dennis, 150 North Clinton Street, Bedford, NY, US, US

(Residence), CA (Nationality), (Designated only for: US)
WEST John Randall, 150 North Clinton Street, Sunnyvale, CA, US, US

(Residence), US (Nationality), (Designated only for: US)

GIBBS Marshall Ashby, 150 North Clinton Street, Clarendon Hills, IL, US,

US (Residence), US (Nationality), (Designated only for: US)

GRIGLIONE Bradley Michael, 150 North Clinton Street, Lake Zurich, IL, US, US (Residence), US (Nationality), (Designated only for: US)

HUDSON Gregory David Neil, 150 North Clinton Street, Riverside, IL, US,

US (Residence), US (Nationality), (Designated only for: US)

BASILICO Andrea, 150 North Clinton Street, Lomazzo, IT, IT (Residence), IT (Nationality), (Designated only for: US)

JOHNSON Arvid C, 150 North Clinton Street, Frankfort, IL, US, US (Residence), US (Nationality), (Designated only for: US)

BERGEON Cheryl G, 150 North Clinton Street, Arlington Heights, IL, US, US (Residence), US (Nationality), (Designated only for: US)

CHAPA Craig Joseph, 150 North Clinton Street, Lake Barrington, IL, US, US (Residence), US (Nationality), (Designated only for: US)

AGOSTINELLI Alberto, 150 North Clinton Street, Trezzo Sull Adda, IT, IT (Residence), IT (Nationality), (Designated only for: US) YUSKO Jav Alan, 150 North Clinton Street, Lombard, IL, US, US (Residence)

. US (Nationality), (Designated only for: US)

MASON Trevor, 150 North Clinton Street, Bolingbrook, IL, US, US (Residence), LC (Nationality), (Designated only for: US)

Legal Representative:

NORTRUP John H (agent), Strategic Patent, P.c., c/o Intellevate, P.o. Box 52050, Minneapolis, MN 55402, US

Patent and Priority Information (Country, Number, Date): Patent: WO 200892149 A2 20080731 (WO 0892149)

Application: WO 2008US52195 20080128 (PCT/WO US2008052195) Priority Application: US 2007886798 20070126; US 2007886801 20070126; US 2007887122 20070129: US 2007891507 20070224: US 2007891933 20070227: US

2007979305 20071011 Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC MT NL NO PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 178894

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0010/00 ...

Fulltext Availability: Detailed Description Claims

Detailed Description

... of any of the types of interfaces 182 described throughout this disclosure, such as various data integration interfaces.

[00167] The analytic server 134 may be a scalable server that is capable of data integration, modeling and analysis...

10/3,K/8 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01556457

METHODS AND SYSTEMS FOR PROVIDING ACCESS TO A COMPUTING ENVIRONMENT

PROVIDED BY A VIRTUAL MACHINE EXECUTING IN A HYPERVISOR EXECUTING IN

TERMINAL SERVICES SESSION

PROCEDES ET SYSTEMES DE FOURNITURE D'ACCES A UN ENVIRONNEMENT INFORMATIQUE

FOURNI PAR UNE MACHINE VIRTUELLE FONCTIONNANT EN EXECUTION D'UN HYPERVISEUR DANS UNE SESSION DE SERVICES DE TERMINAL

Patent Applicant/Assignee:

CITRIX SYSTEMS INC, 851 West Cypress Creek Road, Fort Lauderdale, FL 33309, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

PARRY Steve, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality). (Designated only for: US)

LOW Tony, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence),

AU (Nationality), (Designated only for: US)
CROFT Richard, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1
Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence),
AU (Nationality). (Designated only for: US)

MAZZAFERRI Richard, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality). (Designated only for: US)

RYMAN Paul, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality). (Designated only for: US)

BISSETT Nick, c'o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality). (Designated only for: US)

WOOKEY Michael, C/o Citrix Systems Australasia R & D Pty Ltd., Level 3, New South Walles, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)

HACKËTT Donovan, c/o Ĉitrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

LANZA John D (agent), Choate, Hall & Stewart, Two International Place,

Boston, MA 02110, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 2007100942 A2 20070907 (WO 07100942)

Application: WO 2007US60895 20070123 (PCT/WO US2007060895)
Priority Application: US 2006761674 20060124: US 2006552787 20061025: US

2006559635 20061114; US 2006563927 20061128

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT

TZ UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 145341

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06F-0009/50 ...

G06F-0009/455

Fulltext Availability:
Detailed Description

Claims

Detailed Description

... In one embodiment, the first component 720 transmits only the data set 726 to the second component 730. Therefore, in this embodiment, the second component 730 does not receive information 7 12, only identifiers for satisfied conditions. The second component 730 receives the data set 726 and makes an access control decision by applying a policy from the policy...

10/3,K/9 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT (c) 2009 WIPO/Thomson, All rts, reserv.

01537571

GENIUS ADAPTIVE DESIGN MODELE D'ADAPTATION AU GENIE

Patent Applicant/Inventor:

CABINALLA Linda, 1145 Delaware St, Fairfield, CA 94533, US, US

(Residence), US (Nationality), (Designated for all)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200781519 A2 20070719 (WO 0781519)

Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

Priority Application: US 2005755291 20051230; US 2006756607 20060105; US

 $2006778313\ 20060301;\ US\ 2006783018\ 20060315;\ US\ 2006786906\ 20060328;\ US\ 20060328;\ US$

2006852794 20061018

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT

TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 520275

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0030/00 ...

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... spend more) Game (concepts for non game applications) Guide Icon *
Keyboard * Locator (find about anything) Mainframe * Manufacturer
Programs Microphone * Morning Alarm (can remind about anything tide to
invention) Multi-Media (optional...Sales Catalog. 101 E. Gloucester Pike,
Barrington, NJ 08007 USA. Tel + 1 609 547-8880, Customer Service 609
573-6260, Fax 609 573-6295. Products mentioned in the Edmund Scientific
1995 Catalog are one example which may be incorporated in...

10/3,K/10 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT (c) 2009 WIPO/Thomson. All rts. reserv.

01456063 **Image available**

DYNAMIC INITIALIZATION METHOD AND SYSTEM OF LOCATION SERVER SYSTEME ET PROCEDE D'INITIALISATION DYNAMIQUE DE SERVEUR DE LOCALISATION

Patent Applicant/Assignee:

NHN CORPORATION, Bundang Venture Town, 25-1, Jeongja-dong, Bundang-gu, Seongnam-si, Kyunggi-do 463-844, KR, KR (Residence), KR (Nationality),

(For all designated states except: US)

Patent Applicant/Inventor:

KIM Seonghun, No. 102-1206, Hanjin Grangvill Apt., Sindang 5-dong,

Jung-gu, Seoul 100-734, KR, KR (Residence), KR (Nationality),

SONG Gyehan, No. 312-204, Jugong Apt., Jeongja 1-dong, Bundang-gu,

Seongnam-si, Gyeonggi-do 463-744, KR, KR (Residence), KR (Nationality),

Legal Representative:

CHUN Sung Jin (agent), MUHANN Patent & Law Firm, 5th Fl., Youngpoong Building, 142 Nonhyun-dong, Kangnam-gu, Seoul 135-749, KR

Patent and Priority Information (Country, Number, Date):

Patent: WO 2006137701 A1 20061228 (WO 06137701)

Application: WO 2006KR2409 20060622 (PCT/WO KR2006002409)

Priority Application: KR 1020050053978 20050622

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HN HR HU ID IL IN IS JP KE KG KM KN KP KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US

UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 8645

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0099/00 ...

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... service server 130 or 135 where the particular user is currently connected, and provide the identified service server information (location information) for another user 110 who has requested the location identification.

Specifically, as the users 110 and 115 access the service servers 130 and 135...

10/3,K/11 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01066614 **Image available**

METHOD AND SYSTEM FOR MEDIA

PROCEDE ET SYSTEME POUR CONTENU MUI TIMEDIA

Patent Applicant/Inventor:

RISAN Hank, 515 Washington Street, Santa Cruz, CA 95060, US, US

(Residence), US (Nationality)

FITZGERALD Edward Vincent, 100 Peach Terrace, Santa Cruz, CA 95060, US,

US (Residence), US (Nationality)

Legal Representative:

GALLENSON Mavis S (et al) (agent), Ladas & Parry, 5670 Wilshire

Boulevard, Suite 2100, Los Angeles, CA 90036, US,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200396340 A2 20031120 (WO 0396340)

Application: WO 200396340 A2 20031120 (WO 0396340)

Application: WO 2003US14878 20030510 (PCT/WO US03014878)

Priority Application: US 2002379979 20020510: US 2002378011 20020510: US

2002218241 20020813; US 2002235293 20020904; US 2002304390 20021125; US

 $2002325243\ 20021218; \ US\ 2003364643\ 20030210; \ US\ 2003451231\ 20030228; \ US\ 20031218; \ US\ 20031218$

2003430843 20030505; US 2003430477 20030505

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL ÂM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE

SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 222812

Main International Patent Class (v7): G06F-001/00 Fulltext Availability:

Detailed Description

Detailed Description

... computers connected to a network environment, e.g., the Internet, provide their users access to data and information from all over the world.

Some of the various types of data that a user can access and share include, but are not limited to, text data such as that found in a word document, graphical data such as that found in pictures, e.g., JPEGs, GIFs, TIFFs, audio data such as...client registration and installation of CCM 3 00, client computer system 21 0 can then request a media play list or a plurality of play lists, etc.

In response, web server 250 determines whether the user of client computer Isystem 21 0 is authorized to receive the media play list associated with the request . In one embodiment, web server 250 can request the username and password. Alternatively, web server 250 can...

10/3,K/12 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson, All rts. reserv.

00784143

SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOAD BALANCING REQUESTS AMONG

SERVERS

SYSTEME. PROCEDE ET ARTICLE POUR EQUILIBREUR DE CHARGE DANS UN ENVIRONNEMENT DE STRUCTURES DE SERVICES

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K. 6426 Peak Vista Circle, Colorado Springs, CO 80918 . US.

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037. Palo Alto, CA 94303-0746, US.

Patent and Priority Information (Country, Number, Date):

WO 200116739 A2-A3 20010308 (WO 0116739) Patent:

Application: WO 2000US24236 20000831 (PCT/WO US0024236)

Priority Application: US 99387576 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FLGB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 150248

Main International Patent Class (v7): G06F-009/50 International Patent Class (v7): G06F-009/46 Fulltext Availability: Detailed Description

Detailed Description

... use of two-tier tools has resulted in a defactO "client-heavy" or "fat-client" two -tiered model where the presentation and application logic resides on the client and data management resides on the server. In fact, the use of these tools "out-of-the-box" assumes the adoption of...

10/3.K/13 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED

ARCHITECTURE

SYSTEME. PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR

LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV. Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL

(Residence), NL (Nationality), (For all designated states except; US) Patent Applicant/Inventor:

UNDERWOOD Rov A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US

(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HĪCKMAN Paul L (et al) (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109794 A2-A3 20010208 (WO 0109794)

Application: WO 2000US20704 20000728 (PCT/WO US0020704)

Priority Application: US 99364734 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 122424

Main International Patent Class (v7): G06F-009/46 International Patent Class (v7): G06F-009/44 ...

... G06F-017/30 ...

... G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... Employee)

User Role Preference information

1.5 There are two implementations of the User Component: One is database driven and the other interfaces with Site Server

Personalization and Membership directory.

User Framework Description

With reference to Figure 16.1, the User...

^ 10/3,K/14 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters, All rts, reserv.

0016212362 - Drawing available WPLACC NO: 2006-744005/200676

XRPX Acc No: N2006-577499

Media data transmission system using internet, has server transmitting data to user according to each user's assigned group, so that each user assigned to particular group receives data from same location within user requested data

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: DUNN J M; MOORE V S; STERN E H; WILLNER B E

Patent Family (1 patents, 1 countries) Application

Patent

Number Kind Date Number Kind Date Update

US 7113998 B1 20060926 US 2000497774 A 20000203 200676 B

Priority Applications (no., kind, date): US 2000497774 A 20000203

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 7113998 B1 EN 13 5

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0015/16 G06F-0015/16 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...data as a second user previously assigned to the second group; the second location being selected by the server, independent of said user requests for data, to change the location in the data from which the respective user is receiving the user requested data to any location in the user requested data other than the first location in the user requested data :said server has a data communications interface for the transmitting of the plurality of data...

10/3,K/15 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters, All rts, reserv. 0015950332 - Drawing available WPI ACC NO: 2006-481999/200650 Related WPI Acc No: 2003-507242 XRPX Acc No: N2006-392163

Content e.g. audio data, distribution system, has reception terminal apparatus obtaining converted description data and receiving requested content from cache server apparatus based on converted description data

Patent Assignee: NTT DOCOMO INC (NITE)

Inventor: ETOH M: OHYA T: YONEMOTO Y: YOSHIMURA T

Patent Family (1 patents, 30 countries)

Patent Application

Number Kind Date Number Kind Date Update

EP 1675027 A1 20060628 EP 200226839 A 20021129 200650 B

EP 20067687 A 20021129

Priority Applications (no., kind, date): JP 2001367351 A 20011130; JP 2002316501 A 20021030

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1675027 A1 EN 89 43 Division of application EP 200226839

Division of patent EP 1316901

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0017/30 ... G06F-0017/30 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...of each cache server apparatus;a description data storage unit configured to store at least one item of description data, which includes the location information of the distribution apparatus;a converter configured to convert the location information of a distribution apparatus storing a requested content requested by a user which is included in the description data, into the location information of a specified cache server apparatus, by referring to the location information data; and a reception terminal apparatus configured to

obtain converted description data, which is the description data converted by the...

10/3,K/16 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0015543931 - Drawing available WPI ACC NO: 2006-108084/200611 XRPX Acc No: N2006-093819

Client request processing method for use in web-based business information system, involves identifying whether universal resource locator corresponds to external entry point, and sending client request to application server

Patent Assignee: BLUM C T (BLUM-I); LIPSCOMB D (LIPS-I); RICE T R

(RICE-I)

Inventor: BLUM C T: LIPSCOMB D: RICE T R

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20060009996 A1 20060112 US 2004890347 A 20040712 200611 B

Priority Applications (no., kind, date): US 2004890347 A 20040712

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20060009996 A1 EN 20 8

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06Q-0030/00 ...

G06Q-0099/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...accounts during the phased rollout, the method comprising:receiving a client request at a web server ;identifying whether a URL of said client request corresponds to an external entry point into said web-based information system; if said URL so corresponds to an external entry point, determining whether said client request is associated with a

non-upgraded account or an upgraded account; sending said client request to **one** of a **first** set of application servers if said client request is associated with a non-upgraded account...

10/3,K/17 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0015247305 - Drawing available WPI ACC NO: 2005-597388/200561 XBPX Acc No: N2005-490168

Advertising information supplying method for computer user, involves comparing geographic user data to selection parameter and advertising information transmitted to the computer user if that data matches with that

parameter

Patent Assignee: HOWES J V (HOWE-I)
Inventor: HOWES J V

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20050187823 A1 20050825 US 2004546177 P 20040223 200561 B

US 2004966989 A 20041016

Priority Applications (no., kind, date): US 2004546177 P 20040223; US 2004966989 A 20041016

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20050187823 A1 EN 17 6 Related to Provisional US 2004546177

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0030/00 ... G06Q-0030/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...geographic selection parameter from an advertiser;storing the advertising information and at least one geographic selection parameter on an advertising server;receiving an advertising request character string;extracting geographic user data from the advertising request

character string; comparing the geographic user data to the at least one geographic selection parameter; and retrieving the advertising information from the advertising server and transmitting the advertising information to the computer user if the geographic user data matches the at least one geographic selection parameter.

10/3,K/18 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0015231383 - Drawing available WPI ACC NO: 2005-581447/200559 XRPX Acc No: N2005-477106

Item e.g. soup, location information requesting and receiving method for use in store, establishes session between portable device and server to receive item selection from portable device, and uses server to accesses item location data

Patent Assignee: CHURCH C D (CHUR-I)

Inventor: CHURCH C D

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 20050177445 A1 20050811 US 2004774372 A 20040210 200559 B

Priority Applications (no., kind, date): US 2004774372 A 20040210

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20050177445 A1 EN 17 6

Class Codes

International Classification (Main): G06F-017/60

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...a device for locating items are provided. The device sends a selection of at least one item to the server. The server receives the selection and accesses location information regarding the at least one item. The server sends the location information to the device, which outputs the location information. In some implementations, a user may indicate a desire to receive the location information via e-mail at an

e...

Claims:

10/3,K/19 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0014864808 - Drawing available WPI ACC NO: 2005-212523/200522

XRPX Acc No: N2005-175757

Media recognition site searching method in e.g. television, involves comparing reference value with media feature value that is result of recognizing sample video, to select media recognition site according to user's request

Patent Assignee: HITACHI LTD (HITA); IWASAKI K (IWAS-I); OKI Y (OKIY-I)

Inventor: IWASAKI K; OKI Y

Patent Family (3 patents, 33 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20050050020
 A1
 200500303
 US 2003681281
 A 20031009
 200522
 B

 EP 1513077
 A2
 20050309
 EP 200322957
 A 20031009
 200522
 E

 JP 2005071195
 A
 20050317
 JP 2003302302
 A 20030827
 200522
 E

Priority Applications (no., kind, date): JP 2003302302 A 20030827

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20050050020 A1 EN 16 7 EP 1513077 A2 EN

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI

FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

JP 2005071195 A JA 16

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0013/00

- ... G06F-0017/30 ...
- ... G06F-0019/00 G06F-0013/00
- ... G06F-0017/30 ...

... G06F-0019/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...transmitted from the media data recognition server with the first feature value created therein; and selecting, at the user terminal, a media recognition site according to a result of the comparison so as to request the selected site to recognize media data which the user terminal has

10/3,K/20 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0013881817 - Drawing available WPI ACC NO: 2004-060726/200406

XRPX Acc No: N2004-049169

Peer-to-peer file sharing method, involves transmitting information representing address of requesting client, upon receiving access request that includes reference to one file link

Patent Assignee: HITACHI LTD (HITA) Inventor: MATSUBARA D

Patent Family (2 patents, 2 countries) Patent Application

Number

Kind Date Number Kind Date Update US 20030225796 A1 20031204 US 2002159144 A 20020531 200406 B JP 2004005491 A 20040108 JP 200377201 A 20030320 200406 E

Priority Applications (no., kind, date); US 2002159144 A 20020531

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030225796 A1 EN 22 14 JP 2004005491 A JA 21

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0012/00 ...

... G06F-0013/00 ...

- ... G06F-0017/30 G06F-0012/00 ...
- ... G06F-0013/00 ...
- ... G06F-0017/30

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...in the server specified by the first directory pathname; associating the first address with the first link; transmitting from a second client second information indicative of a request to create a file link to the first file, the second information comprising information representative of the first file, a second identifier, and a second directory pathname; receiving at the server the second information and in

(Item 8 from file: 350) 10/3.K/21

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters, All rts, reserv.

0013879644 - Drawing available WPLACC NO: 2004-058524/200406

XBPX Acc No: N2004-047287

Web server protection method in Internet, involves denving access to server from clients who are determined to be making requests too frequently or accessing too much of server resources, by referring request log file

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: EICHSTAEDT M: EMENS M L: KRAFT R

Patent Family (1 patents, 1 countries) Patent

Application

Kind Date Number Number Kind Date Undate

US 6662230 B1 20031209 US 1999421978 A 19991020 200406 B

Priority Applications (no., kind, date); US 1999421978 A 19991020

Patent Details

Kind Lan Pg Dwg Filing Notes Number

US 6662230 B1 EN 13 6

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0021/00 ...
G06F-0021/00 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...request value for the IP address exceeds a predetermined data access threshold; and e) denying at said webserver client requests from multiple IP addresses failing a second cumulative data check, wherein the second cumulative data check comprises identifying systematic request patterns, wherein said abusive clients are webcrawlers sending said client requests over the Internet to said webserver.

10/3,K/22 (Item 9 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0013865401 - Drawing available WPI ACC NO: 2004-043984/200404 XBPX Acc No: N2004-035556

Internet-based resource management method in client-server environment, involves allowing client to select particular server for providing required services, based on operation status information related to available servers

Patent Assignee: CAPLIN SYSTEMS LTD (CAPL-N)

Inventor: HAWLEY A S.J.

Patent Family (4 patents, 99 countries)

Patent Application

Number Kind Date Number Kind Date Update

WO 2003105439 A1 20031218 WO 2002GB2648 A 20020610 200404 B AU 2002314310 A1 20031222 AU 2002314310 A 20020610 200445 F

WO 2002GB2648 A 20020610

EP 1512261 A1 20050309 EP 2002740880 A 20020610 200518 E

WO 2002GB2648 A 20020610

US 20050228884 A1 20051013 WO 2002GB2648 A 20020610 200567 E

US 2004517253 A 20041208

Priority Applications (no., kind, date): WO 2002GB2648 A 20020610

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2003105439 A1 EN 18 4

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 2002314310 A1 EN PCT Application WO 2002GB2648

Based on OPI patent WO 2003105439

EP 1512261 A1 EN PCT Application WO 2002GB2648
Based on OPI patent WO 2003105439

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20050228884 A1 EN PCT Application WO 2002GB2648

Class Codes

International Classification (Main): G06F-015/173 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...servers, the method comprising the steps ofreceiving a request for the service from the **client**, the **request** specifying the common service **address**; **in** response to the **request**, **connecting** the client to one of the **plurality** of servers; receiving, at **the client**, **information identifying** each **of** the plurality of **servers** from **the server to** which the client is connected; and selecting, at the client, one of the plurality of...

10/3,K/23 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0013856648 - Drawing available WPI ACC NO: 2004-034993/200403 XBPX Acc No: N2004-027832

Data item importing method, involves importing each stored data item to destination application in response to predefined time schedule, and generating and storing log including status information regarding import Patent Assignee: TRANSCENTIVE INC (TRAN-N)

Inventor: BROAD J: PAK W

Patent Family (6 patents, 101 countries)

Patent

Application

Number Kind Date Number Kind Date Update

WO 2003098859 A2 20031127 WO 2003US15295 A 20030516 200403 B US 20040003057 A1 20040101 US 2002381576 P 20020517 200406 E

US 2003439490 A 20030516

AU 2003239467 A1 20031202 AU 2003239467 A 20030516 200442 E EP 1509850 A2 20050302 EP 2003734035 A 20030516 200517 E

WO 2003US15295 A 20030516

JP 2005526328 W 20050902 WO 2003US15295 A 20030516 200559 E JP 2004506230 A 20030516

CN 1653442

A 20050810 CN 2003811206 A 20030516 200572 E Priority Applications (no., kind, date); US 2002381576 P 20020517; US 2003439490 A 20030516

Patent Details

Kind Lan Pg Dwg Filing Notes Number

WO 2003098859 A2 EN 22 7

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20040003057 A1 FN ALI 2003239467 A1 FN A2 EN EP 1509850

Related to Provisional US 2002381576 Based on OPI patent WO 2003098859 PCT Application WO 2003US15295

Based on OPI patent WO 2003098859

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR JP 2005526328 W JA 14 PCT Application WO 2003US15295

Based on OPI patent WO 2003098859

Class Codes

International Classification (Main): G06F-013/00 ...

G06F-015/16

(Additional/Secondary): G06F-012/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...A method for importing data from a client system to a destination application on a server system is presented. At the client system, the method includes identifying a type and location of a plurality of data items for importing, and requesting import of the data items. Each of the requests includes the identifying information. At the server system, the method includes...

Claims:

10/3,K/24 (Item 11 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0013067909 - Drawing available WPI ACC NO: 2003-147892/200314 Related WPI Acc No: 2006-510371

XRPX Acc No: N2003-116837

Global electronic commerce system provides marketing information in multiple language and locale versions through interactive web page forms on referral websites that serve buyers

Patent Assignee: HORN M (HORN-I); MANAUGH T S (MANA-I)

Inventor: HORN M; MANAUGH T S

Patent Family (2 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 20020156688 A1 20021024 US 2001788853 A 20010221 200314 B

US 7013289 B2 20060314 US 2001788853 A 20010221 200620 E

Priority Applications (no., kind, date): US 2001788853 A 20010221

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20020156688 A1 EN 45 2 Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0030/00 ... G06Q-0030/00 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...by the referral Website; receiving at said server, connected to said database, said request from said Buyer, where said request includes said department identifier value and said locale identifier value:delivering in response to the buver's request a series of interactive menus by which the Buyer drills down through a hierarchy of department, group, family, and category to select for viewing product information about a particular product; processing, by said server, said request for said marketing information about...

10/3,K/25 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0012981631 - Drawing available WPI ACC NO: 2003-059158/200305 XRPX Acc No: N2003-045791

Method for facilitating purchases by collecting individual customer preference information, providing portable computing devices with GPS positioning to send to an individual details of suitable purchases and local vendors

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: FUBUSAWA S: OKAMOTO Y Patent Family (2 patents, 92 countries)

Patent Application

Number Kind Date Number Kind Date Update WO 2002095646 A2 20021128 WO 2000US29385 A 20001025 200305 B AU 2000280391 A1 20021203 AU 2000280391 A 20001025 200452 E

WO 2000US29385 A 20001025

Priority Applications (no., kind, date): WO 2000US29385 A 20001025

Patent Details

Kind Lan Pa Dwa Filing Notes Number

WO 2002095646 A2 EN 26 1

National Designated States Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CAICH ON CRICUICZ DE DK DM DZ EE ES ELGBIGD GEIGH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW AU 2000280391 A1 FN PCT Application WO 2000US29385

Based on OPI patent WO 2002095646

Class Codes

International Classification (Main): G06F-017/60

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...personal data and to receive the location of the portable computing device. Based on the consumer is personal data, the server system determines a purchase recommendation for one or more products and then by accessing a store data base containing the location of stores that sell products and what products the stores sell, the server system determines the location of one or more stores that are near the portable computing device and that sell the recommended...

Ciaiiiis.

10/3,K/26 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0012891549 - Drawing available WPI ACC NO: 2002-751038/200281 XRPX Acc No: N2002-591500

Displaying localised information to Internet user by retrieving templates and executing pricing, text or graphics information appropriate to locale Patent Assignee: BLUE MARTINI SOFTWARE INC (BLUE-N); DONOHOE J D (DONO-I); GRIFFITH T (GRIF-I); NETH S R (NETH-I); ZAK B D (ZAKB-I) Inventor: DONOHOE J D: GRIFFEN T: GRIFFITH T: NETH S R: ZAK B D

Patent Family (3 patents, 98 countries)

Patent Application

Number Kind Date Number Kind Date Update
WC 2002088977 A1 20021107 WC 2002US13430 A 20020430 200281 B

US 20020174196 A1 20021121 US 2001287021 P 20010430 200301 E

US 2002134785 A 20020430

AU 2002305264 A1 20021111 AU 2002305264 A 20020430 200433 E

Priority Applications (no., kind, date): US 2001287021 P 20010430; US 2002134785 A 20020430

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2002088977 A1 EN 23 5

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JY KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ

NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20020174196 A1 FN Related to Provisional LIS 2001287021 AU 2002305264 A1 EN Based on OPI patent WO 2002088977

Class Codes

International Classification (Main): G06F-015/00 International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0015/16 ...

G06F-0017/30 G06F-0015/16

... G06F-0017/30 Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...language or currency (510, 520). In one embodiment, a user at a client computer (500A, 500B) submits a request for information to a server (135). The server identifies a locale (including attributes such as language) and / or currency (including appropriate format of presentation) to associate with the user, and then constructs a... Claims:

^ 10/3,K/27 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters, All rts, reserv.

0012882236 - Drawing available WPLACC NO: 2002-741563/200280 XRPX Acc No: N2002-584253

Updating Web client information by generating difference file on server after identifying differences between client information and server information

Patent Assignee: LASH T D (LASH-I); SCI APPL INT CORP (SCIT-N)

Inventor: LASH T.D.

Patent Family (4 patents, 97 countries) Application

Patent

Number Kind Date Number

Kind Date Update

WO 2002088983 A1 20021107 WO 2002US13374 A 20020429 200280 B US 20020188665 A1 20021212 US 2001846253 A 20010502 200301 E AU 2002303521 A1 20021111 AU 2002303521 A 20020429 200433 E US 6912591 B2 20050628 US 2001846253 A 20010502 200542 E

Priority Applications (no., kind, date): US 2001846253 A 20010502

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2002088983 A1 EN 36 3

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 2002303521 A1 EN Based on OPI patent WO 2002083983

Class Codes

International Classification (Main): G06F-015/16
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0017/30 ...
G06F-0017/30 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...are differentiated from one another by a time at which each of the versions is **placed** in storage on the **client** and **the server**; **determining** by the **server** whether a previous one of the versions of the **requested** information **resides** in storage on the client and the server, and if not, then sending the requested...

10/3,K/28 (Item 15 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Beuters, All rts, reserv.

0012788264 - Drawing available WPI ACC NO: 2002-643754/200269 Related WPI Acc No: 2002-643753 XRPX Acc No: N2002-508830

Provision method for content over a data communication network streaming first sub-file and second sub-file, in response to a request, to user

computer over network

Patent Assignee: BISHAY M (BISH-I): CHUNG R M (CHUN-I): EDGESTREAM INC (EDGE-N); PARTHASARATHY S (PART-I); ZELEVINSKY M (ZELE-I)

Inventor: BISHAY M; CHUNG R M; PARTHASARATHY S; ZELEVINSKY M

Patent Family (3 patents, 94 countries) Application

Patent

Number Kind Date Number Kind Date Update

WO 2002073441 A1 20020919 WO 2002US7724 A 20020312 200269 B US 20040088380 A1 20040506 WO 2002US7724 A 20020312 200430 E

US 2003471849 A 20030912

AU 2002254213 A1 20020924 AU 2002254213 A 20020312 200433 E

Priority Applications (no., kind, date): US 2001275408 P 20010312; US 2001275407 P 20010312; US 2003471849 A 20030912

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2002073441 A1 EN 30 6

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO. NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW US 20040088380 A1 EN PCT Application WO 2002US7724

AU 2002254213 A1 EN Based on OPI patent WO 2002073441

Class Codes

International Classification (Main): G06F-015/16 International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0015/16

... G06F-0017/30 G06F-0015/16 ...

G06F-0017/30

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...more servers; providing sub-file data to a user computer, said sub-file data to identify a server location of said first sub-file and second sub-file; streaming said first sub-file and second sub- file; in response to a request, to the user computer over the network.

10/3,K/29 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0012437638 - Drawing available WPI ACC NO: 2002-382896/200241

XRPX Acc No: N2002-299778

Dissemination of geographical location data and provision of location-based services in data processing telecommunication device using location-enabled terminals to store location data items

Patent Assignee: YOGOGO LTD (YOGO-N) Inventor: SPAARGAREN J

Patent Family (6 patents, 95 countries)

Patent Application

Number Kind Date Number Kind Date Update

WO 2002017567 A2 2002028 WO 2001GB3853 A 20010828 200241 B AU 200184182 A 20020304 AU 200184182 A 20010828 200247 E GB 2370951 A 20020710 WO 2001GB3853 A 20010825 200253 E

GB 20028460 A 20020412

EP 1329056 A2 20030723 EP 2001963149 A 20010828 200350 E

WO 2001GB3853 A 20010828

GB 2370951 B 20050323 WO 2001GB3853 A 20010828 200523 E

GB 20028460 A 20020412

AU 2001284182 A8 20050908 AU 2001284182 A 20010828 200568 E

Priority Applications (no., kind, date): GB 200021067 A 20000825

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2002017567 A2 EN 105 44

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200184182 A EN Based on OPI patent WO 2002017567

GB 2370951 A EN PCT Application WO 2001GB3853 Based on OPI patent WO 2002017567

EP 1329056 A2 EN PCT Application WO 2001GB3853

Based on OPI patent WO 2002017567

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

GB 2370951 B EN PCT Application WO 2001GB3853 Based on OPI patent WO 2002017567

AU 2001284182 A8 EN Based on OPI patent WO 2002017567
Alerting Abstract ...processing system a method of instructing data
processing devices a server a method of structuring plural data items a
method of selecting data items a client browser application a
service processing node a method of recognizing geographical location
data a location registration system...

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version

... G06F-0017/30

... G06F-0017/30

Original Publication Data by Authority

Argentina

10/3,K/30 (Item 17 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0012299662

WPI ACC NO: 2002-240843/200229

XRPX Acc No: N2002-185991

Method of generating a search on a computer network by generating a request from an http-client and forwarding to a server whose search results are modified depending on the location of the client's mobile telephone

Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF)

Inventor: SKOG R

Patent Family (4 patents, 93 countries)

Patent Application

Number Kind Date Number Kind Date Update WO 2001093100 A2 20011206 WO 2001SE1044 A 20010511 200229 B AU 200162822 A 20011211 AU 200162822 A 20010511 200229 E

EP 1285362 A2 20030226 EP 2001937053 A 20010511 200319 E

WO 2001SE1044 A 20010511

AU 2001262822 A8 20050915 AU 2001262822 A 20010511 200569 E

Priority Applications (no., kind, date): US 2000584915 A 20000531

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2001093100 A2 EN 13 3

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IF IT KE IS LIJ MC MW ZN I OA PT SD SE SI SZ TR TZ IJG ZW

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200162822 A EN Based on OPI patent WO 2001093100

EP 1285362 A2 EN PCT Application WO 2001SE1044
Based on OPI patent WO 2001093100

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR

IÈ IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2001262822 A8 EN Based on OPI patent WO 2001093100

Class Codes

International Classification (Main): G06F-017/30 International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0017/30 ... G06F-0017/30 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...network (15), such as the Internet, is disclosed. An http-client (10) generated a search request from a user at a selected location via a first network. Location data (50) is determined for a mobile telephone (35) at the selected location via a second network. The search request and the location data (50) for the selected location are forwarded to a server (20) wherein search results are generated based upon the search request and the location data (50). The search results are returned to the http - client (10) for display to a user...

10/3.K/31 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0012254646 - Drawing available

WPI ACC NO: 2002-194673/200225

XRPX Acc No: N2002-147822

URL object request routing method in computer network, involves performing deterministic operation on array membership information to identify proxy server assigned to cache requested URL

Patent Assignee: MICROSOFT CORP (MICT)
Inventor: HURVIG H; SMITH B J; VALLOPPILLIL V V

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 6341311 B1 20020122 US 199887330 A 19980529 200225 B

Priority Applications (no., kind, date): US 199887330 A 19980529

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 6341311 B1 EN 35 14

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0017/30 ... G06F-0017/30 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...cache of the identified proxy server for the requested data object, and if not found, forwarding the request for the data object to a location external to the array membership so as to obtain the requested data object on behalf of the at least one client and then storing the requested data object in the local cache of the identified proxy server within the...

10/3,K/32 (Item 19 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters, All rts, reserv.

0011000500 - Drawing available WPI ACC NO: 2001-625668/200172 XRPX Acc No: N2001-466374

Data item storing method for network based data repository, data service business, involves determining digital fingerprint for data item for

storing data item in appropriate storage locations

Patent Assignee: BOGHOSIAN B M (BOGH-I); FLOYD J J (FLOY-I); HARTMAN S (HART-I); HOMSY G E (HOMS-I); KNIGHT T F (KNIG-I); MARGOLUS N H (MARG-I); PERMABIT INC (PERM-N); PRATT G A (PRAT-I); BURNSIDE ACQUISITION LLC (BURN-N)

ACQUISITION L	
Inventor: BOGHO: MARGOLUS N F	SIAN B M; FLOYD J J; HARTMAN S; HOMSY G E; KNIGHT T F
	patents, 92 countries)
Patent	Application
Number Kind	
WO 2001061438	
AU 200138524	A 20010827 AU 200138524 A 20010220 200176 E
US 20020038296	A1 20020328 US 2000183466 P 20000218 200225 E
	US 2001785535 A 20010216
US 20040139098	A1 20040715 US 2000183466 P 20000218 200447 E
	US 2001785535 A 20010216
	US 2004752774 A 20040107
US 20040139303	A1 20040715 US 2000183466 P 20000218 200447 E
	US 2001785535 A 20010216
	US 2004752769 A 20040107
US 20040143578	A1 20040722 US 2000183466 P 20000218 200449 E
	US 2001785535 A 20010216
	US 2004752837 A 20040107
US 20040143743	A1 20040722 US 2000183466 P 20000218 200449 E
	US 2001785535 A 20010216
	US 2004752846 A 20040107
US 20040143744	A1 20040722 US 2000183466 P 20000218 200449 E
	US 2001785535 A 20010216
	US 2004752847 A 20040107
US 20040143745	A1 20040722 US 2000183466 P 20000218 200449 E
	US 2001785535 A 20010216
	US 2004752983 A 20040107
US 20040162808	A1 20040819 US 2000183466 P 20000218 200455 E
	US 2001785535 A 20010216
	US 2004752775 A 20040107
US 20040255140	A1 20041216 US 2000183466 P 20000218 200482 E
	US 2001785535 A 20010216
	US 2004870133 A 20040617
US 20050131903	A1 20050616 US 2000183466 P 20000218 200540 E
	US 2001785535 A 20010216
	US 2004966843 A 20041014
US 20050131904	A1 20050616 US 2000183466 P 20000218 200540 E
	US 2001785535 A 20010216
	US 2004967031 A 20041014
US 20050131905	A1 20050616 US 2000183466 P 20000218 200540 E
	US 2001785535 A 20010216

US 2005013196	US 2004967705 A 20041014 1 A1 20050616 US 2000183466 P 20000218 200540 US 2001785535 A 20010216 US 2004967071 A 20041014
US 7124305	B2 20061017 US 2000183466 P 20000218 200668 E
	US 2001785535 A 20010216
	US 2004752837 A 20040107
US 7287030	B2 20071023 US 2000183466 P 20000218 200771 E
	US 2001785535 A 20010216
	US 2004752769 A 20040107
US 7356701	B2 20080408 US 2000183466 P 20000218 200826 E
	US 2001785535 A 20010216
	US 2004752847 A 20040107
US 7398283	B2 20080708 US 2000183466 P 20000218 200847 E
	US 2001785535 A 20010216
	US 2004967031 A 20041014
US 7412462	B2 20080812 US 2000183466 P 20000218 200855 E
	US 2001785535 A 20010216
US 7457959	B2 20081125 US 2000183466 P 20000218 200903 E
	US 2001785535 A 20010216
	US 2004752983 A 20040107

Priority Applications (no., kind, date): US 2000183466 P 20000218; US 2001785535 A 20010216; US 2004752769 A 20040107; US 2004752774 A 20040107; US 2004752775 A 20040107; US 2004752837 A 20040107; US 2004752846 A 20040107; US 2004752847 A 20040107; US 2004752983 A 20040107; US 2004870133 A 20040617; US 200496843 A 20041014; US 2004967031 A 20041014; US 2004967071 A 20041014; US 200496705 A 20041014

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2001061438 A2 EN 80 11

NO 20100149 AZ EM SOLTH
Mational Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY
BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH
GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200138524 A EN Based on OPI patent WO 2001061438 US 20020038296 A1 EN Related to Provisional US 2000183466 US 20040139098 A1 EN Related to Provisional US 2000183456

Division of application US 2001785535

US 20040139303 A1 EN Related to Provisional US 2000183466
Division of application US 2001785535

F

US 2004014357	8 A1 EN Related to Provisional US 2000183466 Division of application US 2001785535
US 2004014374	3 A1 EN Related to Provisional US 2000183466 Division of application US 2001785535
US 2004014374	4 A1 EN Related to Provisional US 2000183466 Division of application US 2001785535
US 2004014374	5 A1 EN Related to Provisional US 2000183466 Division of application US 2001785535
US 2004016280	8 A1 EN Related to Provisional US 2000183466 Division of application US 2001785535
US 2004025514	0 A1 EN Related to Provisional US 2000183466 Continuation of application US
2001785535 US 2005013190	3 A1 EN Related to Provisional US 2000183466 Continuation of application US
2001785535 US 2005013190	4 A1 EN Related to Provisional US 2000183466 Continuation of application US
2001785535 US 2005013190	5 A1 EN Related to Provisional US 2000183466 Continuation of application US
2001785535 US 2005013196	
2001785535	
US 7124305	B2 EN Related to Provisional US 2000183466 Division of application US 2001785535
US 7287030	B2 EN Related to Provisional US 2000183466 Division of application US 2001785535
US 7356701	B2 EN Related to Provisional US 2000183466 Division of application US 2001785535
US 7398283	B2 EN Related to Provisional US 2000183466 Continuation of application US
2001785535	Continuation of application 03
US 7412462 US 7457959	B2 EN Related to Provisional US 2000183466 B2 EN Related to Provisional US 2000183466 Division of application US 2001785535

Division of patent US 7412462

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0001/00 ...

- ... G06F-0011/30 ...
- ... G06F-0012/14 ...
- ... G06F-0017/30 ...
- ... G06F-0021/00 G06F-0001/00
- ... G06F-0011/30 ...
- ... G06F-0012/14 ...
- ... G06F-0017/30 ...
- ... G06F-0021/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...browse content on a network such as the Internet, the method comprising: each of the **multiple clients** accessing content **data items** stored at network storage **locations** on the network via one or more proxy **servers**; determining the digital fingerprint of a content data item passing through the proxy server as the...

10/3,K/33 (Item 20 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0010991088 - Drawing available WPI ACC NO: 2001-615931/200171 XBPX Acc No: N2001-459478

Shopping facilitating method using mobile wireless device involves transmitting identification of vendors and available selected goods from server to mobile device Patent Assignee: NOKIA CORP (OYNO): NOKIA INC (OYNO)

Inventor: AARNIO A; DJUPSJOBACKA K; DJUPSJOEBACKA K; EROLA E;

HAEMEEN-ANTTILA T: HAMEEN-ANTTILA T: HAUTANEN J: JOKELA R: OESCH K:

OLLIKAINEN P: SAARIKIVI I: SAARIKIVI L: TANSKANEN E

Patent Family (3 patents, 23 countries) Application

Patent

Number Kind Date Number Kind Date Update

WO 2001025985 A1 20010412 WO 2000IB1358 A 20000925 200171 B FP 1216450 A1 20020626 FP 2000960904 A 20000925 200249 F

WO 2000IB1358 A 20000925

US 6954735 B1 20051011 US 1999410978 A 19991001 200567 E

Priority Applications (no., kind, date): US 1999410978 A 19991001

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2001025985 A1 EN 39 8

National Designated States. Original: CN JP LC

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LU MC NL PT SE

EP 1216450 A1 EN PCT Application WO 2000IB1358 Based on OPI patent WO 2001025985

Regional Designated States. Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Class Codes

International Classification (Main): G06F-017/60

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...goods and/or services to be purchased by a user of the mobile device on or before the user shops at the shopping location; the at least one server, in response to information stored therein regarding vendors located at the shopping location and the goods or services offered by the vendors and the selection of the plurality of purchased goods and/or services to be purchased by the user, causes an identification of the vendors...

Claims:

10/3.K/34 (Item 21 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters, All rts, reserv.

0010958376 - Drawing available WPI ACC NO: 2001-581564/200165

XBPX Acc No: N2001-433259

Customized branded merchandise item creation and provision for electronic commerce, involves customizing received merchandise item in accordance with specification to create customized merchandise item

Patent Assignee: JONES SODA CO (JONE-N)

Inventor: VINCALEK V: VON ROSEN E J A

Patent Family (5 patents, 92 countries)

Patent

Application Number Kind Date Number Kind Date Undate

WO 2001053976 A2 20010726 WO 2001US1852 A 20010118 200165 B AU 200130995 A 20010731 AU 200130995 A 20010118 200171 E US 6493677 B1 20021210 US 2000487509 A 20000119 200301 E US 20030069809 A1 20030410 US 2000487509 A 20000119 200327 E

US 2002314028 A 20021206 US 6845365 B2 20050118 US 2000487509 A 20000119 200506 F US 2002314028 A 20021206

Priority Applications (no., kind, date): US 2000487509 A 20000119; US 2002314028 A 20021206

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2001053976 A2 EN 42 13

National Designated States. Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH ČN CR CU CZ DĚ DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH

Continuation of application US

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200130995 A EN Based on OPI patent WO 2001053976

US 20030069809 A1 EN 2000487509

Continuation of patent US 6493677

US 6845365 2000487509 B2 FN Continuation of application US Continuation of patent US 6493677

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06Q-0030/00 ... G06Q-0030/00 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...is satisfied with the graphic image, the graphic image may be transmitted to the WWW server. Once the customer has specified order details, the customer may be asked to provide a billing and shipping address. The customer may then be asked to identify a payment method, and provide a credit card or other billing number. The customer may then...

Claims:

(Item 22 from file: 350) 10/3,K/35

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters, All rts, reserv.

0010309817 - Drawing available WPLACC NO: 2000-623917/200060

XRPX Acc No: N2000-462723

Multiple protocol over asynchronous transfer mode packet transmission by determining whether transmittance of address solution demand packet to appropriate server is possible, based on packet filter information Patent Assignee: HORIKAWA K (HORI-I); JUNIPER NETWORKS INC (JUNI-N); NEC

CORP (NIDE)

Inventor: HORIKAWA K

Patent Family (5 patents, 3 countries) Patent Application

Number Kind Date Number Kind Date Update JP 2000253012 A 20000914 JP 199951991 A 19990226 200060 B CA 2299138 A1 20000826 CA 2299138 A 20000223 200060 E CA 2299138 C 20050510 CA 2299138 A 20000223 200532 E US 6915349 B1 20050705 US 2000512088 A 20000224 200544 E

US 20050286530 A1 20051229 US 2000512088 A 20000224 200603 E US 2005122249 A 20050505

Priority Applications (no., kind, date); JP 199951991 A 19990226

Patent Details

Number Kind Lan Pg Dwg Filing Notes

JP 2000253012 A JA 7 7

CA 2299138 A1 EN

CA 2299138 C EN

US 20050286530 A1 EN Continuation of application US Continuation of patent US 6915349

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0015/173 ... G06F-0015/16

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

Claims:

10/3,K/36 (Item 23 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0009657741 - Drawing available WPI ACC NO: 1999-610641/199952 XBPX Acc No: N1999-449942

Database updating method for Internet search engine

Patent Assignee: ĞLOBALBRAIN.NET INC (GLOB-N); GLOBALBRAIN.NET INC T (GLOB-N); NBCI NEW ZEALAND LLC (NBCI-N); NBEI NEW ZEALAND CO LTD (NBEI-N); SLI SYSTEMS INC (SLIS-N)

Inventor: MUNRO W A; ROBINSON D; ROBINSON D I; RYAN C M; RYAN G J; RYAN S W

Patent Family (16 patents, 85 countries)

Patent Application

Number Kind Date Number Kind Date Update

WO 1999048028 A2 19990923 WO 1999US5588 A 19990316 199952 B AU 199933546 A 19991011 AU 199933546 A 19990316 200008 E

EP 1072002 A2 20010131 EP 1999914907 A 19990316 200108 E

WO 1999US5588 A 19990316

CN 1299488 A 20010613 CN 1999805701 A 19990316 200158 E KR 2001086259 A 20010910 KR 2000710220 A 20000915 200219 E JP 2002507794 W 20020312 WO 1999US5588 A 19990316 200220 E

```
JP 2000537158 A 19990316
US 6421675
             B1 20020716 US 199878199 P 19980316 200248 F
               US 1998115802 A 19980715
US 20030055831 A1 20030320 US 199878199 P 19980316 200323 E
               US 1998115802 A 19980715
               US 2002155914 A 20020522
               US 2002213017 A 20020805
US 20030088554 A1 20030508 US 199878199 P 19980316 200337 E
               US 1998115802 A 19980715
               US 2002155914 A 20020522
NZ 507123
            A 20040227 NZ 507123
                                    A 19990316 200418 E
               WO 1999US5588 A 19990316
ALI 2003204958
              A1 20031127 AU 199933546
                                        A 19990316 200436 NCF
               AU 2003204958 A 20030626
             A1 19990923 CA 2324137
CA 2504689
                                     A 19990316 200545 E
               CA 2504689
                           A 19990316
NZ 530061
            A 20050624 NZ 507123
                                   A 19990316 200545 E
                          A 19990316
               NZ 530061
             P2 20051104 WO 1999US5588 A 19990316 200604 E
IN 200000364
               IN 2000KN364 A 20000928
US 20060100956 A1 20060511 US 199878199 P 19980316 200633 E
               US 1998115802 A 19980715
               US 2002155914 A 20020522
               US 2002213017 A 20020805
               US 2005316637 A 20051221
CA 2324137
            C 20060516 CA 2324137
                                     A 19990316 200634 E
               WO 1999US5588 A 19990316
```

Priority Applications (no., kind, date): US 199878199 P 19980316; US 1998115802 A 19980715; US 2002155914 A 20020522; US 2002213017 A 20020805; AU 2003204958 A 20030626; US 200516637 A 20051221

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 1999048028 A2 EN 93 25

National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW AU 199933546 A EN Based on OPI patent WO 1999048028

EP 1072002 A2 EN PCT Application WO 1999US5588
Based on OPI patent WO 1999048028

Regional Designated States, Original: $\dot{\rm AT}$ BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE JP 2002507794 W JA 118 PCT Application WO 1999US5588 Based on OPI patent WO 1999048028

US 6421675 B1 EN Related to Provisional US 199878199 US 20030055831 A1 EN Related to Provisional US 199878199

Continuation of application US

1998115802

Division of application US 2002155914

Continuation of patent US 6421675

US 20030088554 A1 EN Related to Provisional US 199878199

Continuation of application US

1998115802

Continuation of patent US 6421675

NZ 507123 A EN PCT Application WO 1999US5588

Future Division patent NZ 530061
Based on OPI patent WO 1999048028

AU 2003204958 A1 EN Division of application AU 199933546

CA 2504689 A1 EN Division of application CA 2324137

NZ 530061 A EN Division of application NZ 507123

Division of patent NZ 507123

IN 200000364 P2 EN PCT Application WO 1999US5588
US 20060100956 A1 EN Related to Provisional US 199878199

Continuation of application US

1998115802

Division of application US 2002155914

Division of application US 2002213017

Continuation of patent US 6421675

EN PCT Application WO 1999US5588 Based on OPI patent WO 1999048028

Class Codes

CA 2324137

International Classification (Main): G06F-017/30 International Classification (+ Attributes)

International Classification (+ Attributes)
IPC + Level Value Position Status Version

G06F-0017/30 ...

... G06F-0017/30 ...

... G06Q-0040/00 G06F-0017/30 ...

... G06F-0017/30 ...

... G06Q-0040/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...corresponding to one of said data items;transmitting from said server computer to one of said user sites said plurality of listings;detecting at said server computer which ones of said plurality of data items are selected by said user site, said user site being transmitted each selected one of said data items upon selection of said corresponding listing by said user site; andupdating said database to

...user sites said plurality of listings; detecting at said server computer which ones of said plurality of data items are selected by said user site, said user site being transmitted each selected one of said data items upon selection of said corresponding listing by said user site; andupdating said database to weight said selected ones of said data items as relatively more important than unselected ones of said data items with respect to said keword.

a **determined** interval of time; andwherein **said** step of **generating** uses a **history** factor **associated with** each keyword in determining said plurality of **listings**, wherein said history **factor** is a number less than or equal to 1 and greater than or equal to...

10/3,K/37 (Item 24 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0009314848 - Drawing available WPI ACC NO: 1999-245984/199921 XRPX Acc No: N1999-183197

Geographic information server for a computer running a personal information manager program

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: GEHANI N H; ROOME W D; TRAPP R J

Patent Family (5 patents, 28 countries)

Patent Application

Number Kind Date Number Kind Date Update

EP 908835 A2 19990414 EP 1998308084 A 19981005 199921 B

CA 2248409 A1 19990410 CA 2248409 A 19980924 199938 E
JP 11191113 A 19990713 JP 1998285713 A 19981007 199938 E
US 5946687 A 19990831 US 1997949074 A 19971010 199942 E
CA 2248409 C 20020122 CA 2248409 A 19980924 200216 E

Priority Applications (no., kind, date): US 1997949074 A 19971010

Patent Details

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0017/30 ...

- ... G06Q-0010/00 G06F-0017/30
- G06Q-0010/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...for entering or selecting contact information. The display also includes a number of buttons for requesting different types of geographic information, such as maps, directions, weather and yellow pages information. When the user clicks on one of the buttons, the personal information manager utilizes an address or other location identifier associated with the contact name to format a request to a geographic information server. The server uses the location identifier to retrieve the appropriate geographic information for that location, and sends the information to the personal information manager for...

...for entering or selecting contact information. The display also includes a number of buttons for requesting different types of geographic information, such as maps, directions, weather and yellow pages information. When the user clicks on one of the buttons, the personal

information manager utilizes an address or other location identifier associated with the contact name to format a request to a geographic information server. The server uses the location identifier to retrieve the appropriate geographic information for that location. and sends the information to the personal information manager for display. Claims:

10/3.K/38 (Item 25 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters, All rts, reserv.

0009081567 - Drawing available WPI ACC NO: 1998-597450/199851

XRPX Acc No: N1998-464957

Updating client version of server data for data processing system involves server sending data to client along with bind token to indicate version of data, to be incorporated into client's next request in service

context

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BAINBRIDGE A J; COCKS S J; FERGUSON D F; FREUND T; LEFF A;

NORMINGTON G; RAYFIELD J T; STOREY R A

Patent Family (3 patents, 2 countries) Application

Patent

Kind Date Number Kind Date Update Number

GB 2326000 A 19981209 GB 19988553 A 19980423 199851 B US 6161145 A 20001212 US 1997853382 A 19970508 200067 E

GB 2326000 B 20011121 200201 F

Priority Applications (no., kind, date); US 1997853382 A 19970508

Patent Details

Number Kind Lan Pg Dwg Filing Notes GB 2326000 A EN 20 8

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0009/46 G06F-0009/46 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...part of its processing, a method of updating said client's version of server-related client access data, comprising steps of:receiving, at a control point server, a first request from said client requesting that server-related client access data be transferred from said control point server to said client; andin response to said first request, sending said server-related client access data from said control point server to said client, along with a unique bind token identifying a version number of said server-related client access data such that each time said server-related client access data changes...

^ 10/3,K/39 (Item 26 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0008843214 - Drawing available WPI ACC NO: 1998-389996/199834 XBPX Acc No: N1998-304234

Electronic commerce server system for carrying out distributed commerce using network with merchant content servers and purchasers - provides electronic commerce transaction functionality by commerce server having database for storing merchant and purchaser profile data and merchant content summaries so that purchaser can browse and search information Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); AT & T CORP (AMTT)

Inventor: GREGORY J M; JAMES; MCKANNA GREGORY J

Patent Family (5 patents, 28 countries)

Patent Application

Number Kind Date Number Kind Date Update

EP 855687 A2 19980729 EP 1998100147 A 19980107 199834 B
JP 10207945 A 19980807 JP 19984901 A 19980113 199842 E
CA 2222229 A 19980715 CA 2222229 A 19971125 199844 E
MX 199800369 A1 19990401 MX 1998369 A 19980112 200055 E
US 6490567 B1 20021203 US 1997783181 A 19970115 200301 E

Priority Applications (no., kind, date): US 1997783181 A 19970115

Patent Details

Number Kind Lan Pg Dwg Filing Notes EP 855687 A2 EN 23 13 Regional Designated States, Original: AL AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI JP 10207945 A JA 15 13 CA 2222229 A EN

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version

- ... G06Q-0020/00 ...
- ... G06Q-0030/00 ...
- ... G06Q-0050/00
- ... G06Q-0020/00 ...
- ... G06Q-0030/00 ...
- G06Q-0050/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...provides commerce server data for the products to the purchaser, receives a request from the purchaser for information about a desired product, determines the location of the merchant content server that stores information about the desired product, refers the purchaser to the merchant content server at the determined location, receives order information from the merchant content server for products selected by the purchaser and processes the order information to complete the electronic commerce transaction for products offered for sale by the one or more merchants

10/3,K/40 (Item 27 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0008491023 - Drawing available WPLACC NO: 1998-021140/199803

Related WPI Acc No: 1998-021141; 1998-021272; 1998-274398; 1998-274571;

1998-312838; 1998-557907; 1999-132507; 1999-508244; 2000-085420; 2000-316279; 2001-023107; 2001-167538; 2001-380608; 2001-578916;

2002-350830: 2002-518145: 2003-138246: 2005-604367: 2005-732304:

2006-405615: 2006-405616: 2006-405617

XRPX Acc No: N1998-016122

Method of proxying server coupled to client and remote server operating for client - provides document to client by retrieving it from remote server based on client request, analyses data to determine error data, revises

```
data if error data present, forms transcoded document from data, sends document to client
Patent Assignee: GOLDMAN P Y (GOLD-I); LEAK B A (LEAK-I); MIGHDOLL L S
(MIGH-I): PERLMAN S G (PERL-I): WEBTV NETWORKS INC (WEBT-N)
```

Inventor: GOLDMAN P Y; LEAK B A; MIGHDOLL L S; PERIMAN S G; PERLMAN S G
Patent Family (17 patents, 74 countries)

Patent Family (17 patents, 74 country Application

Number Kind Date Number Kind Date Update

EP 811939 A2 19971210 EP 1997302827 A 19970424 199803 B WO 1997046943 A1 19971211 WO 1997US9557 A 19970528 199804 E AU 199733751 A 19980105 AU 199733751 A 19970528 199821 E

AU 199733751 A 19980105 AU 199733751 A 19970528 199821 E
JP 10228437 A 19980825 JP 1997141868 A 19970530 199844 E
KR 1998004094 A 19980330 KR 199720792 A 19970527 199903 E
US 5918013 A 19990629 US 1996656924 A 19960603 199932 E

US 6073168 A 20000606 US 1996656924 A 19960603 200033 E US 1997785855 A 19970120

US 6311207 B1 20011030 US 1996656924 A 19960603 200172 E US 1999342861 A 19990629 US 6311197 B2 20011030 US 1996656924 A 19960603 200172 E

US 199895457 A 19980610

KB 274738 B 20001215 KB 199720792 A 19970527 200174 E

US 6332157 B1 20011218 US 1996656924 A 19970527 200174 E US 199343068 A 19990629

US 6505232 B1 20030107 US 1996656924 A 19960603 200306 E US 1999342861 A 19990629

US 200135386 A 20011023

US 20030014499 A1 20030116 US 1996656924 A 19960603 200308 E US 1999343067 A 19990629

US 2002247885 A 20020920

US 6662218 B2 20031209 US 1996656924 A 19960603 200381 E US 1999343067 A 19990629

US 2002247885 A 20020920

EP 811939 B1 20050831 EP 1997302827 A 19970424 200561 E DE 69734080 E 20051006 DE 69734080 A 19970424 200566 E

EP 1997302827 A 19970424

DE 69734080 T2 20060614 DE 69734080 A 19970424 200643 E FP 1997302827 A 19970424

Priority Applications (no., kind, date): US 1996656924 A 19960603; US 1997785855 A 19970120; EP 1997302827 A 19970424; US 199895457 A 19980610; US 1999342861 A 19990629; US 1999343067 A 19990629; US 200135386 A 20011023; US 2002247885 A 20020920

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 811939 A2 EN 25 12

Regional Designated States, Original: BE DE FR GB IT LU NL

WO 1997046943 A1 EN 50

National Designated States, Original: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU

Regional Designated States, Original: AT BE CH DE DK EA ES FI FR GB GH GR
IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 199733751 A EN Based on OPI patent WO 1997046943

JP 10228437 A JA 22 12

US 6073168 A EN Division of application US 1996656924

Division of patent US 5918013

US 6311207 B1 EN Division of application US 1996656924

Division of patent US 5918013

US 6311197 B2 EN Continuation of application US

Continuation of patent US 5918013

KR 274738 B KO Previously issued patent KR 98004094

US 6332157 B1 EN Division of application US 1996656924

Division of patent US 5918013

US 6505232 B1 EN Division of application US 1996656924

Continuation of application US

1999342861

Division of patent US 5918013 Continuation of patent US 6311207

US 20030014499 A1 EN Continuation of application US

1996656924

Continuation of application US

1999343067

Continuation of patent US 5918013
B2 EN Continuation of application US

US 6662218 1996656924

Continuation of application US

1999343067

Continuation of patent US 5918013

FP 811939 B1 FN

Regional Designated States. Original: DE FR GB

DE 69734080 E DE Application EP 1997302827 Based on OPI patent EP 811939

DE 69734080 T2 DE Application EP 1997302827

Based on OPI patent EP 811939

Class Codes

International Classification (Main): G06F-015/16 ...

... G06F-017/30

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0012/00

- ... G06F-0013/00 ...
- G06F-0017/21
- ... G06F-0017/30 ...
- ... G06F-0017/30 ...
- ... G06F-0003/023 G06F-0012/00 ...
- ... G06F-0013/00 ...
- ... G06F-0017/21 ...
- ... G06F-0017/30 ...
- ... G06F-0003/023

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...image;receiving at the proxy server a request from a client system for a document; determining at the proxy server whether the requested document is referenced in said document database, and if not adding to the document database the information for that document after the document has been retrieved from a remote server; and if the ...

10/3,K/41 (Item 28 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0007265555 - Drawing available WPLACC NO: 1995-322316/199542 XRPX Acc No: N1995-242605

Scheduling policies for video on demand - supporting pause-resume and integrated scheduling providing VCR control functions to clients without always requiring separate video stream for all clients

Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC)

Inventor: DAN A: SHAHABUDDIN N P: SITARAM D

Patent Family (11 patents, 8 countries)

Patent Application Number Kind Date Number Kind Date Update EP 673159 A1 19950920 EP 1995103584 A 19950313 199542 B US 5453779 A 19950926 US 1994213758 A 19940315 199544 F JP 7264531 A 19951013 JP 1994314429 A 19941219 199550 E CA 2142381 A 19950916 CA 2142381 A 19950213 199606 E TW 310518 A 19970711 TW 1994110128 A 19941103 199743 E EP 673159 B1 19980909 EP 1995103584 A 19950313 199840 E DE 69504551 E 19981015 DE 69504551 A 19950313 199847 E FP 1995103584 A 19950313 KR 152485 B1 19981015 KR 19955217 A 19950314 200027 E CN 1144436 A 19970305 CN 1995102940 A 19950228 200064 E CA 2142381 C 20001205 CA 2142381 A 19950213 200101 E

C 20020807 CN 1995102940 A 19950228 200525 E

Priority Applications (no., kind, date): US 1994213758 A 19940315

Patent Details

CN 1088961

Number Kind Lan Pa Dwa Filing Notes FP 673159 A1 EN 13 8 Regional Designated States, Original: DE FR GB US 5453779 A EN 12 8 JP 7264531 A JA 12 CA 2142381 A FN TW 310518 A 7H EP 673159 B1 EN Regional Designated States, Original: DE FR GB DE 69504551 E DE

Application EP 1995103584 Based on OPI patent EP 673159

CA 2142381 C FN

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0012/00 ...

... G06F-0013/00

G06F-0012/00 ...

... G06F-0013/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...on the reception equipment; receiving at the video server, a pause request and a subsequent resume request from one of the clients; determining a point in the particular video at which the pause request was received by the video server; determining whether another showing of the video, carried b...

IV. Text Search Results from Dialog

A. NPL Files, Abstract

~~ Non-Patent Literature; Non-Full Text Dialog files; 2,35,65,99,256,474,475,583

File 2:INSPEC 1898-2009/Apr W1

(c) 2009 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2009/Mar (c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Apr 22

(c) 2009 BLDSC all rts, reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Feb

(c) 2009 The HW Wilson Co.

File 256:TecInfoSource 82-2009/Jan

(c) 2009 Info. Sources Inc.

File 474:New York Times Abs 1969-2009/Apr 22 (c) 2009 The New York Times

File 475:Wall Street Journal Abs 1973-2009/Apr 22

(c) 2009 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 Gale/Cengage

Set Items Description

- S1 245278 BACKEND OR BACK()END OR SERVER OR SERVERS OR FILESERVER?? OR WEBSERVER? OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR MAIN()FRAME? OR FRAMES)
- S2 3731 S1(4N)(IDENTIFIÉ?? OR IDENTIFY??? ÓR DESIGNAT??? OR SPECIF-Y??? OR SPECIFIE? ? OR SELECT??? OR SELECT!??? OR CHOOS??? OR CHOSE? ? OR CHOICE? ? OR DETERMIN??? OR PICK??? OR DECID???)
- S3 1823 REQUESTOR?? OR CUSTOMER?? OR CONSUMER?? OR USER OR USERS
 - OR CLIENT? ? OR BUYER? ? OR PURCHASER? ? OR INDIVIDUAL? ? OR SUBSCRIBER? ? OR MEMBER? ?
- S4 2023 PROFILE?? OR CONTEXT?? OR PREFERENCE?? OR CHARACTERISTI-C?? OR HISTORY OR DATA OR HABIT?? OR PATTERN?? OR FACTS OR INFO OR RECORD?? OR INFORMATION OR PARTICULARS OR ELEMENT?? OR DETAIL??
- ${\tt S5} \qquad {\tt 49} \ \ ({\tt PRODUCT} \ {\tt OR} \ {\tt PRODUCTS} \ {\tt OR} \ {\tt MERCHANDISE} \ {\tt OR} \ {\tt GOODS} \ {\tt OR} \ {\tt WARES} \ {\tt OR} \ {\tt I-}$

TEM OR ITEMS OR SUPPLIES OR ORDER OR REQUEST??? OR PURCHASE)(-6N)(LOCATION?? OR PLACE?? OR ADDRESS?? OR SITE OR SITES OR -LOCALE?? OR GEOGRAPH?? OR POINT)

- S6 160 (FIRST OR ONE OR 1ST OR SECOND OR TWO OR 2ND OR DIFFERENT OR ANOTHER OR SEPARATE OR PLURAL??? OR MULTIPLE? ? OR MULTIPLE? ? OR MULTIPLE? OR SEVERAL OR NUMEROUS)(4N)(PRODUCT? ? OR MERCHANDISE OR GOODS OR WARES OR ITEM OR ITEMS OR SUPPLIES OR ORDER OR REQUEST???)
- S7 349 S3(6N)S4
- S8 5 S2(S)S5(S)S7
- S9 2 S8 NOT PY>2003

9/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2009 Institution of Electrical Engineers. All rts. reserv.

07615066 INSPEC Abstract Number: B2000-07-6210L-109, C2000-07-6150N-055

Title: A fuzzy based load balancing architecture for multiple Web servers

Author(s): Li Lei; Pan Yong; Shi Hongbao

Author Affiliation: Inst. of Comput. Technol., Shanghai Tiedao Univ.,

China

Conference Title: Fifth International Conference for Young Computer Scientists. ICYCS'99. Advances in Computer Science and Technology Part vol.1 p.449 vol.1

Editor(s): Luo, J.; Xu, B.; Wang, Y.; Li, X.; Lu, J. Publisher: Int. Acad. Publishers, Beijing, China

Publication Date: 1999 Country of Publication: China 2 vol. xxii+1083

ISBN: 7 80003 445 3 Material Identity Number: XX-1999-02578

Conference Title: Proceedings of ICYCS'99: Fifth International Conference

for Young Computer Scientists

Conference Sponsor: China Comput. Federation: Nat. Natural Sci. Found.

China; K C Wong Educ. Found.; et al

Conference Date: 17-20 Aug. 1999 Conference Location: Naniing, China

Language: English

Subfile: B C

Copyright 2000, IEE

...Abstract: to http documents. To keep up with user demand and to provide fast response to user requests for information and services, Web sites deploy multiple Web servers. This paper is focused on how to select the best server, whose load is the lowest of all, for the clients. This is one kind of...

... two accesses and the current access session number; the output represents the load of the **server**. We **choose** the trapezoid function as the membership function, and fuzzy rules are formed. When the name...

9/3,K/2 (Item 2 from file: 2) DIALOG(R)File 2:INSPEC

(c) 2009 Institution of Electrical Engineers, All rts, reserv.

07308016 INSPEC Abstract Number: C1999-09-6150N-066

Title: Redirection algorithms for load sharing in distributed Web-server systems

Author(s): Cardellini, V.; Colajanni, M.; Yu, P.S.

Author Affiliation: Rome Univ., Italy

Conference Title: Proceedings, 19th IEEE International Conference on

Distributed Computing Systems (Cat. No.99CB37003) p.528-35

Editor(s): Gouda, M.G.

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 1999 Country of Publication: USA xvi+554 pp. ISBN: 0 7695 0222 9 Material Identity Number: XX-1999-01873 U.S. Copyright Clearance Center Code: 1063 6927/99/\$10.00

Conference Title: Proceedings, 19th IEEE International Conference on

Distributed Computing Systems

Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Distributed Process

Conference Date: 31 May-4 June 1999 Conference Location: Austin. TX. USA

Language: English

Subfile: C

Copyright 1999, IEE

Abstract: Replication of information among multiple World Wide Web servers is necessary to support high request rates to popular Web sites . A clustered Web server organization is preferable to multiple independent mirrored servers because it maintains...

... centralized vs. distributed decisions on redirection. Moreover, we analyze the reassignment of entire domains or individual requests, different types of status information and different server selection policies for redirecting requests. Our results show that the combination of centralized and distributed dispatching...

B. NPI Files Full-text

~~ Non-Patent Literature; Full Text [part 1 of 2] Dialog files: 9.15.16.148.160.275.570.610.613.621.624.634.635.636.810.813

File 9:Business & Industry(R) Jul/1994-2009/Apr 20

(c) 2009 Gale/Cengage

File 15:ABI/Inform(R) 1971-2009/Apr 21

- (c) 2009 ProQuest Info&Learning
- File 16:Gale Group PROMT(R) 1990-2009/Mar 31 (c) 2009 Gale/Cengage
- File 148:Gale Group Trade & Industry DB 1976-2009/Apr 07
 - (c) 2009 Gale/Cengage
- File 160:Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- File 275:Gale Group Computer DB(TM) 1983-2009/Mar 27 (c) 2009 Gale/Cengage
- File 570:Gale Group MARS(R) 1984-2009/Mar 30
 - (c) 2009 Gale/Cengage
- File 610:Business Wire 1999-2009/Apr 22
 - (c) 2009 Business Wire 1999-2
- File 613:PR Newswire 1999-2009/Apr 22
 - (c) 2009 PR Newswire Association Inc
- File 621:Gale Group New Prod.Annou.(R) 1985-2009/Mar 18
 - (c) 2009 Gale/Cengage
- File 624:McGraw-Hill Publications 1985-2009/Apr 21
 - (c) 2009 McGraw-Hill Co. Inc.
- File 634:San Jose Mercury Jun 1985-2009/Apr 21 (c) 2009 San Jose Mercury News
- File 635:Business Dateline(R) 1985-2009/Apr 21
 - (c) 2009 ProQuest Info&Learning
- File 636:Gale Group Newsletter DB(TM) 1987-2009/Apr 01
 - (c) 2009 Gale/Cengage
- File 810:Business Wire 1986-1999/Feb 28
 - (c) 1999 Business Wire
- File 813:PR Newswire 1987-1999/Apr 30
 - (c) 1999 PR Newswire Association Inc.
- Set Items Description
- S1 3179660 BACKEND OR BACK()END OR SERVER OR SERVERS OR FILESERVER?
- OR WEBSERVER? ? OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR MAI-NERAME? ? OR MAIN()(FRAME OR FRAMES)
- 82 88880 \$1(4N)(IDENTIFIÉ?? OR IDENTIFY??? ÔR DESIGNAT??? OR SPECIF-Y??? OR SPECIFIE? ? OR SELECT??? OR SELECT!??? OR CHOOS??? OR CHOSE? ? OR CHOICE? ? OR DETERMIN??? OR PICK??? OR DECID???)
- S3 82267 REQUESTOR? ? OR CUSTOMER? ? OR CONSUMER? ? OR USER OR USERS
 - OR CLIENT? ? OR BUYER? ? OR PURCHASER? ? OR INDIVIDUAL? ? OR SUBSCRIBER? ? OR MEMBER? ?
- 84 80832 PROFILE?? OR CONTEXT?? OR PREFERENCE?? OR CHARACTERISTI-C?? OR HISTORY OR DATA OR HABIT?? OR PATTERN?? OR FACTS OR INFO OR RECORD?? OR INFORMATION OR PARTICULARS OR ELEMENT?? OR DETAIL??

- S5 10177 (PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARES OR I-
 - TEM OR ITEMS OR SUPPLIES OR ORDER OR REQUEST??? OR PURCHASE)(-6N)(LOCATION? ? OR PLACE? ? OR ADDRESS?? OR SITE OR SITES OR -LOCALE? ? OR GEOGRAPH?? OR POINT)
- 56 17387 (FIRST OR ONE OR 1ST OR SECOND OR TWO OR 2ND OR DIFFERENT OR ANOTHER OR SEPARATE OR PLURAL??? OR MULTIPLE? ? OR MULTI OR SEVERAL OR NUMEROUS)(4N)(PRODUCT? ? OR MERCHANDISE OR GOODS OR WARES OR ITEM OR ITEMS OR SUPPLIES OR ORDER OR REQUEST???)

S7 34067 S3(6N)S4

S8 44 S2(8N)S5(8N)S7

S9 41 S8 NOT PY>2003

S10 24 RD (unique items)

10/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R) (c) 2009 ProQuest Info&Learning, All rts. reserv.

01953124 46352665

Load balancing with DNS

LeFebvre, William

Performance Computing v17n13 PP: 59-61 Dec 1999

JRNL CODE: URPC WORD COUNT: 1725

...TEXT: multiple address (A) records for a name, you are publishing the availability of the additional servers. DNS lets you specify multiple records for the same name, even multiple records of the same type. A client requesting address records for a name is free to use any of the addresses it receives in response...

10/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

01818257 04-69248

The call center & e-commerce convergence
Poleretzky, Zoltan; Cohn, Russ; Gimnicher, Steven M
Call Center Solutions v17n7 PP: 76-89 Jan 1999
ISSN: 1521-0774 JRNL CODE: TLM
WORD COUNT: 2177

...TEXT: technology monitors and records a customer's movement around the site. Moreover, the click-streamtracking server can identify and target specific customers for human interaction, based on:

- 1) Customer information in the data repository.
- 2) The customer 's path through the Web site,
- 3) The price of the products in the customer's "shopping basket,"
- 4) The time the customer has spent on a...

10/3,K/3 (Item 3 from file: 15) DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning, All rts. reserv.

00476024 90-01781

Mainframe-Based CAR Systems Provide Document Retrieval Option Feldhousen, Michael J.

IMC Journal v25n6 PP: 18-19 Nov/Dec 1989 ISSN: 0019-0012 JRNL CODE: IMC

...ABSTRACT: traits exist, such as: 1. Vital documents are captured onto microfilm in sequential or random **order**. 2. The microfilm **address** of each document is entered into the computer memory along with descriptive data that users will need to **identify** a document. A **mainframe** CAR solution also can offer certain advantages. For example, records can be centralized by integrating...

10/3.K/4 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

07902197 Supplier Number: 65329020 (USE FORMAT 7 FOR FULLTEXT) **Mutually Exclusive Goals.(Technology Information)**

Scott, Greg ENT, v5, n14, p46

Sept 6, 2000

Language: English Record Type: Fulltext Document Type: Magazine/Journal: Professional

Word Count: 737

... of the public connect to a URL associated with this IP address, and the switch **decides** which **Web server** will service the **request**. When people connect to the **site**, they fill out various forms with demographic **information** that my **customer** collects and analyzes.

Here are some challenges. Each Web server is a discrete system with

10/3,K/5 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

07467126 Supplier Number: 61848216 (USE FORMAT 7 FOR FULLTEXT) .com Proves Best Value For Medical Uniforms.

Business Wire, p0103

May 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 536

... area" where shipping and billing information can be stored on TS Uniforms' secure and dedicated **server**, should a client **decide** to do so. By choosing to store her/his **data**, the **customer** no longer has to enter in **information** every time the **customer** returns to the **site** to make a **purchase**.

By converting to its own server, TS Uniforms enables the customer to check on the...

10/3,K/6 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

06978505 Supplier Number: 59019502 (USE FORMAT 7 FOR FULLTEXT)

LOAD BALANCING WITH DNS.(Domain Name System)(Technology Information)

Lefebvre. William

UNIX Review's Performance Computing, v17, n13, p59

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; Trade

Word Count: 1810

... the additional servers. DNS lets you specify multiple records for the same name, even multiple records of the same type. A client requesting address records for a name is free to use any of the addresses it receives in response...

10/3.K/7 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

05730241 Supplier Number: 50207306 (USE FORMAT 7 FOR FULLTEXT) Big Blue aims to cash in with online commerce packages

Computer Weekly, p30

July 23, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Magazine/Journal; Trade

Word Count: 178

... protocols can be added to the platform using this interface.

Based on the consumer's **choice** of payment type, Payment **Server selects** the appropriate cassette to start the payment process.

CyberCash's Netverify allows retailers to accept credit-card data from users in mail order /telephone orders or retail point -of-sale environments, and over the Net.

10/3.K/8 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

05225893 Supplier Number: 47970155 (USE FORMAT 7 FOR FULLTEXT) It's in the Numbers

ENT, p046

Sept 10, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional

Word Count: 891

... tells the server that it accepts the offer of a temporary IP address and associated information. The client can also request other information along with the address acceptance. The server responds with any additional information, along with a reminder that the address...

10/3,K/9 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage, All rts, reserv.

04717637 Supplier Number: 46945622 (USE FORMAT 7 FOR FULLTEXT)
Seagate Crystal Reports to Ship in Microsoft Internet Information Server
3.0; Seagate Software and Microsoft Announce Partnership to Provide Web
Log Analysis and Database Publishing in Microsoft Internet Information
Server 3.0.

Business Wire, p12040050

Dec 4, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 897

... site activity by Day of the Week; Hour of the Day; Most Accessed Directories; Most Requested Pages; Top Downloaded File Types and Sites; and Server Errors. Customers can choose the range of data accessed and the location of the data.

"Crystal Reports is becoming the standard for Web...

10/3,K/10 (Item 7 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

04512214 Supplier Number: 46627699 (USE FORMAT 7 FOR FULLTEXT) WavePhore Extends Intranet Real-Time News Product Line

PR Newswire, p0813LATU016

August 13, 1996

Language: English Record Type: Fulltext

Document Type: Newswire: Trade

Word Count: 631

... databases with customized profiles created to customer specifications. The simplicity of this technology allows end users to receive only the information they select in their Notes servers and does not require companies to maintain a local server or have an information administrator on-site

All three of the above **products** give end users the ability to select and filter real-time, breaking news from WavePhore...

10/3,K/11 (Item 8 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

04405029 Supplier Number: 46462242 (USE FORMAT 7 FOR FULLTEXT) PageBlazer 1.0 can ignite your Web site today!

Business Wire, p06131343

June 13, 1996

Language: English Record Type: Fulltext

Document Type: Newswire: Trade

Word Count: 494

... from page to page for all types of browsers. This capability allows

developers to store user information (preferences, prior selections, etc.) on the server for the entire length of user's session with the site0. When a request is received, PageBlazer will dynamically create the requested page based on user specific state information, databases, and other external sources.

"Since PageBlazer maintains user state information on the server, it prevents malevolent users from modifying critical application data. This feature minimizes security risk, enabling our developers to create robust state-based Web applications...

10/3,K/12 (Item 9 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R) (c) 2009 Gale/Cengage. All rts. reserv.

03569228 Supplier Number: 45016144 (USE FORMAT 7 FOR FULLTEXT)
VENDOR STRATEGIES #1: KNIGHT-RIDDER PLANS TO LAUNCH INTERACTIVE FEED
Inside Market Data, v10, n1, pN/A

Sept 26, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 885

... to provide real-time quote and news data; the interactive link is used only to request historical data.

A client - site server maintains a user - specified cache of historical data, which is searched first following entry of a user data request. If the data is not found in the server, a link is established to KnightRidder's processing center...

10/3,K/13 (Item 10 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R) (c) 2009 Gale/Cengage, All rts, reserv.

(c) 2009 Gale/Gerigage. All its. reserv

01259701 Supplier Number: 41463775 (USE FORMAT 7 FOR FULLTEXT)

Point-of-sale: The software half of the story

Nation's Restaurant News, v0, n0, p52

July 30, 1990

Language: English Record Type: Fulltext Abstract Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 1030

ABSTRACT:

...of software for front-of-the-house operations is order-taking software. That software can **identify** the **server** or the person taking the **order**

and the **point** where they took the **order**. It can also provide key **information** about the order -- how many **customers** there are, their table and seat numbers, what time their **order** was **placed** with the kitchen. The cash-taking function is the final category for the front-of...

... is order-taking software. That software can identify the server or the person taking the **order** and the **point** where they took the **order**. It can also provide key **information** about the order -- how many **customers** there are, their table and seat numbers, what time their **order** was **placed** with the kitchen.

You may also consider software that makes it easier for your servers

10/3,K/14 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2009 Gale/Cengage. All rts. reserv.

0020391276 SUPPLIER NUMBER: 102721630 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Crafting Meaningful Business Method Patents.

Becker, Stephen A.; Devinsky, Paul Mondaq Business Briefing, NA

June 3, 2003

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 2863 LINE COUNT: 00231

... displayed to the consumer. Using the client/server definitions in the "one-click" system, an **order** is **placed** by a purchaser at the client and received by the server. The server receives **purchaser information** including identification of the **purchaser**, payment **information**, and shipment **information** from the **client**. The **server** then assigns an **identifier** to the client and associates the identifier with the received purchaser information. The server then...

10/3,K/15 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2009 Gale/Cengage, All rts. reserv.

(b) Look dailo, congagot / iii fioi focol fi

0020191298 SUPPLIER NUMBER: 98255965 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Geocoding from Sicad Geomatics. (LBS News in Brief).(SICAD Geomatics GmbH and Co.)(Brief Article)

GEO: connexion, 1, 7, 12(1)

July-August, 2002

DOCUMENT TYPE: Brief Article ISSN: 1476-8941 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 125 LINE COUNT: 00013

TFXT.

...Geocoding Server to verify, update or allocate a geographic location to large volumes of address data relating to customers or property. An LBS application sends a request for an address or a position to the Geocoding Server. This determines the complete address with geographic coordinates and, in the case of requests for points of...

10/3,K/16 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2009 Gale/Cengage. All rts. reserv.

15988515 SUPPLIER NUMBER: 104621303 (USE FORMAT 7 OR 9 FOR FULL TEXT

Broadband connection sharing with Windows XP: use Windows XP's Internet Connection Sharing to put a small home network online. (Step by Step Projects: Sharing Broadband).

Cartwirght, Dave Internet Magazine, 64(1)

August, 2003

ISŠN: 1355-6428 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 654 LINE COUNT: 00055

... entry that corresponds to your Ethernet card. Goto Properties and double-click the TCP/IP item. Make sure that Obtain an P address automatically and Obtain DNS server information automatically are both selected. Now you're ready to try your connection!

(06) CONFIGURE THE CLIENTS

MORE INFO

Microsoft's ICS Page is at http://support

10/3,K/17 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage, All rts, reserv.

08934579 SUPPLIER NUMBER: 18604127 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Strategies lenders can follow to avoid on-line loan problems. (includes related article)

Financial Services Report, v13, n3, p4(2)

Jan 31, 1996

ISSN: 0894-7260 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1011 LINE COUNT: 00086

More and more web sites and home pages are offering ways for consumers to obtain mortgage or other loan information over the Internet. However, the more "information" you provide, the closer you're getting to...

...documentation such as corporate charters. Creditors then could go to third-party purveyors of digital identifiers and license their servers to obtain identifying codes.

Get To Know EFT

The law still is developing, but it appears consumers on...

...The site offers information on electronic data interchange (EDI); links to other appraisal-related Web **sites**; downloadable demos and videos of **products**; and other items of interest for appraisers. (http://www.alamode.com.)

Mission Viejo, Calif.-based Coldwell Banker is offering consumer real estate information on a web site. The site is producing active leads and sales for Coldwell Banker

10/3,K/18 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2009 Gale/Cengage, All rts. reserv.

04783427 SUPPLIER NUMBER: 09269273 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Point-of-sale: the software half of the story. (restaurant point-of-sale

system software)

Grimes, Robert

Nation's Restaurant News, v24, n30, p52(1)

July 30, 1990

ISSN: 0028-0518 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1127 LINE COUNT: 00084

... is order-taking software. That software can identify the server or the person taking the **order** and the **point** where they took the **order**. It can also provide key **information** about the order -- how many **customers** there are, their table and seat numbers, what time their **order** was **placed** with the kitchen.

You may also consider software that makes it easier for your servers

10/3,K/19 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rts. reserv.

02204389 SUPPLIER NUMBER: 20977528 (USE FORMAT 7 OR 9 FOR FULL TEXT) Big Blue aims to cash in with online commerce packages.(Payment Server, Netverify)(Product Announcement)

Computer Weekly, p30(1)

July 23, 1998

DOCUMENT TYPE: Product Announcement ISSN: 0010-4787 LANGUAGE:

English RECORD TYPE: Fulltext

WORD COUNT: 197 LINE COUNT: 00019

... protocols can be added to the platform using this interface.

Based on the consumer's **choice** of payment type, Payment **Server selects** the appropriate cassette to start the payment process.

CyberCash's Netverify allows retailers to accept credit-card data from users in mail order /telephone orders or retail point -of-sale environments, and over the Net.

10/3,K/20 (Item 2 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rts. reserv.

02059680 SUPPLIER NUMBER: 19229421 (USE FORMAT 7 OR 9 FOR FULL TEXT) It's all in the numbers. (Internet Digest) (Internet/Web/Online Service Information)(Column)

McFadden, Mark HP Professional, v11, n3, p40(1) March, 1997

DOCUMENT TYPE: Column ISSN: 0896-145X LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 718 LINE COUNT: 00058

... then tells the server that it accepts the offer of temporary IP address and associated information . The client also can request other information along with the address acceptance. The server responds with a reminder that the address assignment has a time limit...

10/3,K/21 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

0726062 96-84564

WavePhore extends Intranet real-time news product lines

Swenson, Kenneth D PR Newswire (New York, NY, US) p1 PUBL DATE: 960813 WORD COUNT: 563

DATELINE: Phoenix, AZ, US, Mountain

TEXT:

...databases with customized profiles created to customer specifications. The simplicity of this technology allows end users to receive only the information they select in their Notes servers and does not require companies to maintain a local server or have an information administrator on- site.

All three of the above **products** give end users the ability to select and filter real-time, breaking news from WavePhore...

10/3,K/22 (Item 2 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2009 ProQuest Info&Learning. All rts. reserv.

0711101 96-69492
PageBlazer 1.0 can ignite your Web site today!
Williams, Kathy
Business Wire (San Francisco, CA, US) p1
PUBL DATE: 960613
WORD COUNT: 468
DATELINE: Reston, VA, US, South Atlantic

TFXT.

...from page to page for all types of browsers. This capability allows developers to store user information (preferences, prior selections, etc.) on the server for the entire length of user's session with the site. When a request is received, PageBlazer will dynamically create the requested page based on user specific state information, databases, and other external sources.

"Since PageBlazer maintains user state information on the server, it prevents malevolent users from modifying critical application data. This feature minimizes security risk, enabling our developers to create robust state-based Web applications...

10/3,K/23 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2009 Gale/Cengage. All rts. reserv.

03376895 Supplier Number: 46945910 (USE FORMAT 7 FOR FULLTEXT) SEAGATE SOFTWARE: Seagate Crystal Reports to ship in Microsoft Internet Information Server 3.0

M2 Presswire, pN/A

Dec 4, 1996

Language: English Record Type: Fulltext

Document Type: Newswire: Trade

Word Count: 962

... site activity by Day of the Week; Hour of the Day; Most Accessed Directories; Most Requested Pages; Top Downloaded File Types and Sites; and Server Errors. Customers can choose the range of data accessed and the location of the data.

"Crystal Reports is becoming the standard for Web...

10/3,K/24 (Item 1 from file: 813) DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1078977 PHTI 1009

New Internet Bookstore Offers One-Stop Shopping For Science & Technology Resources

DATE: April 8, 1997 10:29 EDT WORD COUNT: 195

... find tables of contents and descriptions, in addition to the title, author and other bibliographic **information**."

To protect **customers** 'purchases, SciTech Source uses secure **server** technology. Customers can **select** and **order** books through the **site**, without concern for credit-card safety. Purchasers' orders are confirmed immediately and the books are...

~~ Non-Patent Literature; Full Text [part 2 of 2]
Dialog files; PAPERSMI.PAPERSEU.20.47

File 387:The Denver Post 1994-2009/Apr 20

(c) 2009 Denver Post

File 471:New York Times Fulltext 1980-2009/Apr 22

(c) 2009 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06

- (c) 2002 Phoenix Newspapers
- File 494:St LouisPost-Dispatch 1988-2009/Apr 19 (c) 2009 St Louis Post-Dispatch
- File 631:Boston Globe 1980-2009/Apr 22
 - (c) 2009 Boston Globe
- File 633:Phil.Inquirer 1983-2009/Apr 22 (c) 2009 Philadelphia Newspapers Inc
- File 638:Newsday/New York Newsday 1987-2009/Apr 22 (c) 2009 Newsday Inc.
- File 640:San Francisco Chronicle 1988-2009/Apr 19
 - (c) 2009 Chronicle Publ. Co.
- File 641:Rocky Mountain News Jun 1989-2009/Jan 16
- (c) 2009 Scripps Howard News
- File 702:Miami Herald 1983-2009/Apr 21
 - (c) 2009 The Miami Herald Publishing Co.
- File 703:USA Today 1989-2009/Apr 20
 - (c) 2009 USA Today
- File 704:(Portland)The Oregonian 1989-2009/Apr 20
- (c) 2009 The Oregonian
- File 713:Atlanta J/Const. 1989-2009/Mar 08
 - (c) 2009 Atlanta Newspapers
- File 714:(Baltimore) The Sun 1990-2009/Apr 19
 - (c) 2009 Baltimore Sun
- File 715: Christian Sci. Mon. 1989-2009/Apr 17
 - (c) 2009 Christian Science Monitor
- File 725:(Cleveland)Plain Dealer Aug 1991-2009/Apr 21 (c) 2009 The Plain Dealer
- File 735:St. Petersburg Times 1989- 2009/Apr 19
 - (c) 2009 St. Petersburg Times
- File 477: Irish Times 1999-2009/Apr 22
 - (c) 2009 Irish Times
- File 710:Times/Sun.Times(London) Jun 1988-2009/Apr 22
 - (c) 2009 Times Newspapers
- File 711:Independent(London) Sep 1988-2006/Dec 12
 - (c) 2006 Newspaper Publ. PLC
- File 756:Daily/Sunday Telegraph 2000-2009/Apr 21
 - (c) 2009 Telegraph Group
- File 757:Mirror Publications/Independent Newspapers 2000-2009/Apr 22
 - (c) 2009
- File 20:Dialog Global Reporter 1997-2009/Apr 22
 - (c) 2009 Dialog
- File 47:Gale Group Magazine DB(TM) 1959-2009/Apr 13
 - (c) 2009 Gale/Cengage
- Set Items Description
- S1 812579 BACKEND OR BACK()END OR SERVER OR SERVERS OR FILESERVER? ?

- OR WEBSERVER? ? OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR MAINFRAME? ? OR MAIN()(FRAME OR FRAMES)
- S2 19390 \$1(4N)(IDENTIFIE?? OR IDENTIFY??? OR DESIGNAT??? OR SPECIFY??? OR SPECIFIE? ? OR SELECT??? OR SELECT!??? OR CHOOS??? OR CHOOS??? OR DETERMIN??? OR PICK??? OR DECID???)
- S3 17354 REQUESTOR? ? OR CUSTOMER? ? OR CONSUMER? ? OR USER OR USERS
 - OR CLIENT? ? OR BUYER? ? OR PURCHASER? ? OR INDIVIDUAL? ? OR SUBSCRIBER? ? OR MEMBER? ?
- S4 17320 PROFILE?? OR CONTEXT?? OR PREFERENCE?? OR CHARACTERISTI-C?? OR HISTORY OR DATA OR HABIT?? OR PATTERN?? OR FACTS OR INFO OR RECORD?? OR INFORMATION OR PARTICULARS OR ELEMENT?? OR DETAIL??
- S5 1993 (PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARES OR I.
 - TEM OR ITEMS OR SUPPLIES OR ORDER OR REQUEST??? OR PURCHASE)(-6N)(LOCATION?? OR PLACE?? OR ADDRESS?? OR SITE OR SITES OR -LOCALE?? OR GEOGRAPH?? OR POINT)
- S6 3331 (FIRST OR ONE OR 1ST OR SECOND OR TWO OR 2ND OR DIFFERENT-OR ANOTHER OR SEPARATE OR PLURAL??? OR MULTIPLE? ? OR MULTIPLE? ? OR MULTIPLE? ? OR MULTIPLE? SOR GOODS -OR WARES OR ITEM OR ITEMS OR SUPPLIES OR ORDER OR REQUEST???)
- S7 6468 S3(6N)S4

WORD COUNT: 2701

- S8 12 S2(20N)S5(20N)S7
- S9 8 S8 NOT PY>2003

^ 9/3,K/1 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2009 Dialog, All rts. reserv.

29466085 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Crafting Meaningful Business Method Patents

Mr Paul Devinsky

MONDAQ.COM

June 03, 2003

JUNE NAL CODE: FMOQ LANGUAGE: English RECORD TYPE: FULLTEXT

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... displayed to the consumer. Using the client/server definitions in the "one-click" system, an **order** is **placed** by a purchaser at the client and received by the server. The server receives **purchaser information** including identification of the **purchaser**, payment **information**, and shipment **information** from the **client**. The **server** then assigns an **identifier** to the client and associates the identifier

with the received purchaser information. The server then sends to the client, along with the identifier, a document that identifies the item and includes an order button.

9/3,K/2 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2009 Dialog. All rts. reserv.

10810063 (USE FORMAT 7 OR 9 FOR FULLTEXT)
.com Proves Best Value For Medical Uniforms
BUSINESS WIRE

May 02, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 534

...redesigned Web site.

To meet the growing demands of its clients, TS Uniforms created a "members ' area" where shipping and billing information can be stored on TS Uniforms' secure and declicated server, should a client decide to do so. By choosing to store her/his data, the customer no longer has to enter in information every time the customer returns to the site to make a purchase.

9/3,K/3 (Item 3 from file: 20) DIALOG(R)File 20:Dialog Global Reporter

(c) 2009 Dialog. All rts. reserv.

06277272 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Informix Announces Key Customer Wins in Second Quarter; -2BUSINESS WIRE

July 19, 1999

JOURNAL CODE: WBWE_LANGUAGE: English_RECORD TYPE: FULLTEXT

WORD COUNT: 1362

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... instant gratification. Loyalty cards are the size of a typical business card and ,with every purchase, display a new point total or prize won depending on the company's promotional program. Visible Results chose Informix Dynamic Server , Visionary(TM) data display tool and Informix Metacube Web-based online analytic processing software to build the data warehouse for all the buying behavior data collected on customers , including the detailed demographic data supplied when the customers enroll in the frequent buyer program.

LATIN AMERICA

Companhia do Desenvolvimento do Planato Central (CODEPLAN...

9/3,K/4 (Item 4 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2009 Dialog. All rts. reserv.

(-, -----

03695898 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet Mail: Bird On A Wire COMPUTERS TODAY, p60

December 15, 1998

JOURNAL CODE: WCOT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1574

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... from server to the fax machine is analog.

The 'white pages' of most I-mail servers help identify and trace people or companies which you know by name but not location. The I-mail server maintains a database of all its subscribers along with the other details (official name, address). This database can be queried upon request by another subscriber to track down someone by the name. But if you prefer secreov...

9/3,K/5 (Item 1 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2009 Gale/Cengage. All rts. reserv.

06605701 SUPPLIER NUMBER: 104621303 (USE FORMAT 7 OR 9 FOR FULL TEXT

Broadband connection sharing with Windows XP: use Windows XP's Internet Connection Sharing to put a small home network online. (Step by Step Projects: Sharing Broadband).

Cartwirght, Dave

Internet Magazine, 64(1)

August, 2003

ISSN: 1355-6428 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 654 LINE COUNT: 00055

... entry that corresponds to your Ethernet card. Goto Properties and double-click the TCP/IP Item . Make sure that Obtain an P address automatically and 'Obtain DNS server information automatically are both selected . Now you're ready to try your connection!

(06) CONFIGURE THE CLIENTS

MORE INFO

Microsoft's ICS Page is at http://support...

9/3,K/6 (Item 2 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2009 Gale/Cengage. All rts. reserv.

06006549 SUPPLIER NUMBER: 70368452 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Interlibrary Loan and Resource Sharing Products: An Overview of Current
Features and Functionality.

Jackson, Mary E.

Library Technology Reports, 36, 6, 1

Nov. 2000

ISSN: 0024-2586 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 80775 LINE COUNT: 06653

... invoke a menu of databases on the CARL Network or databases behind 239.50 servers. **Search** results are displayed just like search results from the patron's home catalog. Results are...

...summary or detailed level. The CARLWeb Z39.50 client has not yet tried to address variations among vendors with regard to displaying serials holdings info, other than what might be represented...finds that their copy is not on shelf (lost or misplaced) when processing the pick list, the staff member can mark the item record "traced," which excludes this item from consideration in subsequent runs of the pick list. The system automatically forwards the request to another library based on the choice list and load-balancing algorithm.

Loan restrictions or other...

9/3,K/7 (Item 3 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2009 Gale/Cengage, All rts, reserv.

05917380 SUPPLIER NUMBER: 65329020 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Mutually Exclusive Goals. (Technology Information)

Scott, Greg

ENT, 5, 14, 46 Sept 6, 2000

ISSN: 1085-2395 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 783 LINE COUNT: 00061

... of the public connect to a URL associated with this IP address, and the switch **decides** which Web **server** will service the **request**. When

people connect to the **site**, they fill out various forms with demographic **information** that my **customer** collects and analyzes.

Here are some challenges. Each Web server is a discrete system with

9/3,K/8 (Item 4 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2009 Gale/Cengage. All rts. reserv.

04562569 SUPPLIER NUMBER: 18589972

Web authoring. (Overview of evaluations of 16 Web authoring packages) (individual evaluation articles searchable under "Web Authoring")(includes related articles on the editors' choice, graphical or code-based HTML authoring, reading the suitability to task boxes, HTML 3.2, and alternative publishing formats) (Software

Review)(Evaluation)(Cover Story)
Terdeman, Sharon

PC Magazine, v15, n15, p115(8)

Sep 10, 1996

DOCUMENT TYPE: Evaluation Cover Story ISSN: 0888-8507 LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3799 LINE COUNT: 00307

... Web authoring environment requires a further set of features--for building, publishing, and maintaining a site. At the least, a product should provide a simple mechanism for uploading pages to a server. But the complexity of...

...hundreds of pages and thousands of links exceeds the human ability to grasp and track **individual elements**; thus, authors need tools for designing the structure of a site, for transferring that structure to a **server**, for easily updating **selected** pages or elements, and for assuring the continued viability of links.

Only a handful of the **products** we reviewed **address** these needs. Fewer still combine such features with up-to-date HTML and Microsoft/Netscape...

V. Additional Resources Searched

No relevant results were found in the Internet & Personal Computing Abstracts through EBSCO.

No results were found in the Financial Times through Proquest.